

Journal Remedial Action Report

ENTACT

LEADING

Granite City, Illinois

THE

NATION

IN

CUSTOMER

CARE

Residential
& Remote
Fill Areas

EPA Region 5 Records Ctr.



258769



August 29, 2000

Mr. Brad Bradley
U.S. EPA
77 West Jackson Street
Chicago, Illinois 60606

**RE: Residential Final Report
NL/Taracorp Site**

Dear Brad:

Enclosed are two (2) copies of ENTACT's Draft Final Report for the residential remediation at the NL/Taracorp Site in Granite City, Illinois. Please review and provide comments at your convenience.

Comments may be sent via facsimile to (630) 616-9203 or e-mail to rwood@entact1.com.

If you have any questions, please contact me at (630) 616-2100.

Respectfully Submitted,

Richard A. Wood II
ENTACT

Enclosures (2)





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Section one

Section 1

1.0 Introduction

ENTACT has developed this Final Report on behalf of the NL/Taracorp Superfund Site Group (Group) to detail the remedial activities conducted at various residential lots and remote fill locations adjacent to the NL Industries/Taracorp Superfund Site (NL site) in Granite City, Madison, Glen Carbon, and Venice, Illinois. The remedial activities required the removal of lead impacted soil from 770 residential lots, 32 remote fill areas, and the capping of 21 alleys. The soils from the residential lots were classified as RCRA special waste as they exhibited total lead levels greater than 500 parts per million (ppm) and leachable lead levels less than 5.0 mg/L. Soils from the remote fill areas were classified as RCRA special waste (less than 5.0 mg/L TCLP) and D008 hazardous waste (greater than 5.0 mg/L TCLP) depending on sampling results. ENTACT's registered professional engineer and the Group's project coordinator have reviewed this report and concur that the remedial action has been completed in full satisfaction of the requirements of the Consent Decree.

1.1 Scope of Work

The scope of work consisted of the following elements:

- Preparation of the remedial action work plan;
- Preparation of a project Health and Safety Plan (HASP);
- Preparation of a Quality Assurance Project Plan (QAPP);
- Mobilization and site preparation;
- Resident coordination;
- Soil sampling and analysis;
- Excavation, transportation, and disposal of impacted soils;
- Paving of alleys;
- Dust suppression;
- Property restoration;
- Personnel and equipment decontamination; and
- Report preparation.

The above scope of work items are described in detail in the following sections of this final report:

Section 2.0 Mobilization and Site Preparation

Section 3.0 Sampling and Analysis

Section 4.0 Remediation Activities
Section 5.0 Restoration Activities
Section 6.0 Project Management and Personnel
Section 7.0 Project Reporting & Record Keeping
Section 8.0 Health & Safety

1.2 Site Description and History

The 16-acre NL Site is located in a heavily industrialized section of Granite City, Illinois, a community of approximately 40,000 people, approximately two miles east of St. Louis, Missouri. The main industrial facility, located at 16th Street and Cleveland Boulevard in Granite City, operated as a secondary lead reclamation facility from 1903 until 1983. Lead acid battery breaking operations were performed in conjunction with secondary smelting activities from the 1950s until 1983. In June 1981, St. Louis Lead Recyclers, Inc. (SLLR) began to separate various components of an on-site waste pile in order to recycle lead-containing materials, hard rubber battery cases, and plastic battery cases. SLLR operations ceased in June 1983.

In December 1982, the United States Environmental Protection Agency (EPA) proposed the site for inclusion on the National Priorities List (NPL). In May 1985, NL Industries, a former owner of the site, voluntarily entered into an Agreement and Administrative Order by Consent with EPA and the Illinois Environmental Protection Agency (IEPA) to perform a remedial investigation/feasibility study (RI/FS). The site was included on the NPL in 1986. NL Industries initiated the remedial investigation in January 1987. EPA selected the remedy for the site and issued a Record of Decision (ROD) in March 1990.

To facilitate remedial activities, EPA divided the site into the following three areas of concern:

1. Main Industrial Properties

The main industrial properties consisted of approximately 30 acres that formerly contained the secondary lead smelting facility (NL Industries/Taracorp), a slag pile recycling operation (previously SLLR, now Trust 454), a trucking company (BV&G Transport), and a fuel oil distributor (Rich Oil). Two waste piles containing lead-contaminated materials and wastes covered portions of the area.

2. Adjacent Residential Lots

The residential areas were adjacent to the main industrial properties and included

The residential areas were adjacent to the main industrial properties and included approximately 500 acres within the cities of Granite City, Venice, and Madison, Illinois. EPA determined that the residential areas closest to the main industrial properties had the highest levels of lead, which EPA attributed to airborne dust from smelting operations.

3. Remote Fill Areas

The remote fill areas included properties in the Eagle Park Acres subdivisions and various Granite City residential properties, where battery case materials containing lead were used as fill and paving material in low areas. The remote fill areas also included most of the alleys in Venice Township (south and southeast of Madison), Slough Road, and Guy Street Alley in Glen Carbon, Illinois.

In October 1992, Woodward-Clyde Consultants issued a final report providing the results of soil sampling activities in the residential areas. The Army Corps of Engineers (USACE) subsequently tasked OHM Remediation Services Corp. (OHM) to perform removal of lead-contaminated soil at various locations associated with the NL/Taracorp site in Granite City, Venice, and Madison. The initial program contemplated the removal of lead-contaminated soil from approximately seven residential areas. However, EPA subsequently discovered additional areas of contamination during the pre-design field investigation. EPA issued an addendum to the FS that incorporated the findings of the pre-design and supplemental field investigation and expanded the scope of remedial activities. 738 properties were remediated by OHM from 1993 to 1998.

ENTACT mobilized to the site in June of 1998 to begin remedial activities on behalf of the Group. This final report addresses the remedial activities associated with 802 residential lots (770 stack emission and 32 remote fill properties) and 21 alleys not completed by OHM during previous site activities.



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Section two

Section 2

2.0 Mobilization and Site Preparation

2.1 Site Administration and Logistical Support

ENTACT personnel arrived at the site on June 16, 1998, to begin pre-mobilization activities. Prior to full-scale mobilization to the site, ENTACT performed various logistical preparation activities to ensure an efficient startup of field activities. Logistical preparation activities performed included, but were not limited to, the following:

- Arranged for supplies, materials, and equipment;
- Coordinated efforts with subcontractors;
- Initiated coordination with property owners;
- Initiated property activities including locating utilities, coordination of access agreements, meeting with property owners, and related activities;
- Established transportation routes between residential areas, support areas, and the disposal facilities;
- Coordinated efforts with local officials, agencies, hospitals, etc.;
- Coordinated efforts to identify clean sources of topsoil and backfill materials; and
- Other related logistical support activities.

2.2 Project Health and Safety Plan (HASP)

Prior to initiating any site activities, ENTACT prepared and implemented the project HASP. The HASP was included as an appendix to the Remedial Action Work Plan, which was submitted to EPA for review. The HASP included OSHA requirements to which all personnel coming into contact with potentially impacted soils adhered to during the course of the project.

2.3 Site Access Agreements

Prior to commencing remedial activities on a property, ENTACT personnel obtained an agreement signed by the property owner granting access to the property. A notification letter and educational literature pertaining to the industrial site, the remedial activities being performed, and the health effects of lead accompanied the access agreement. ENTACT representatives attempted

to gain access agreements from as many homeowners as possible per the direction of Appendix I of the Consent Decree. The signed access agreements were maintained in the project files for each property and are now secured at ENTACT's Wood Dale, Illinois, office. A sample access agreement is presented in Appendix A.

2.4 Property Documentation

Each property was documented using photographs and video prior to excavation activities to document property conditions prior to remedial activities. Still photographs were captured utilizing digital camera equipment. The photographs were uploaded to a personal computer for archive storage. Each video and set of photographs was coded by property location and retained in the project files. Sample "before" photographs are presented in Appendix B.

2.5 Landscape/Property Inventory

An inventory was completed prior to excavation to document the pre-remedial conditions. The inventory included, but was not limited to, the following: a record of site vegetation, personal property, identification of garden areas, underground electric and drainage lines, and other pertinent information. The photo and video records described in Section 2.4 were also used as documentation. The property inventory was recorded on an inventory form, which was signed by both the property owner and an ENTACT representative. The inventory form, known as a Landscape Restoration Agreement, was utilized as a plan for property restoration and stored in the project files. A sample Landscape Restoration Agreement is presented in Appendix C.

2.6 Property Owner/Resident Notification

Each property owner/resident was given a minimum five-day notification in person prior to commencing excavation at each property. Remedial activities were scheduled at the convenience of the owner/resident.

2.7 Site Security

The boundaries at each property were secured with temporary orange snow fencing and/or yellow caution tape to control access to the work area during remedial activities. Warning signs and barricades were also utilized for site control. Only authorized project personnel were permitted to

enter the property during such activities. Properties were secured in this manner during the evening and night hours.

2.8 Administrative and Supply Facilities

ENTACT mobilized the necessary project personnel and equipment to the site command center. The command center was comprised of an office building, as well as supply storage facilities, located at 2245 Adams Street in Granite City. The administrative command center was connected to electricity and telephone services. The command center allowed for direction of site operations, telephone and facsimile communications, a controlled environment for computer equipment, and provided a point of contact location. The command center also included, but was not limited to, bottled water, paper towels and cups, hand washing facilities, etc. A separate work area was provided for EPA and USACE personnel to facilitate interaction and communication. The EPA/USACE area was located directly behind the ENTACT command center. Restroom facilities were established in and near the command center.

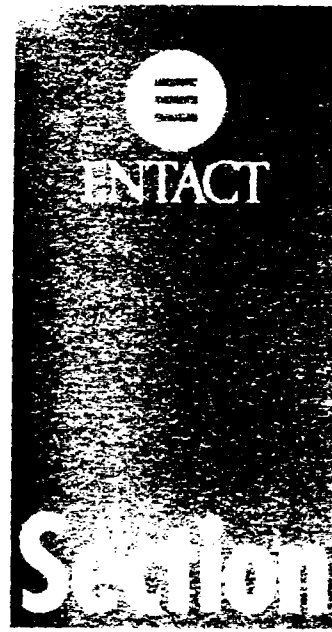
2.9 Preparation of Work Areas

Upon receipt of access and restoration agreements from the property owner, ENTACT crews began documentation of existing lot conditions. Photos, video, and survey equipment were utilized to document existing structures, vegetation, property boundaries, and elevations.

Known hazards and utility right-of-ways were identified prior to any disturbance of the soils. Equipment operators were notified prior to any excavation of all possible hazards in regard to utilities (i.e., electric, gas, communications, water, sewer, and cable). ENTACT notified Joint Utility Locating Information for Excavators (J.U.L.I.E.) prior to excavation to identify and mark all known utilities. Hand excavation around utilities was performed, as necessary, to ensure appropriate safety protocol.

2.10 Weather Station

A weather station was stationed on the roof of the ENTACT command center to measure daily wind speed and direction, temperature, and rainfall data. The data was continuously recorded by a data logger for each workday and downloaded to a computer database.



three

3.0 Sampling and Analysis

3.1 Statement of Objectives

The Sampling and Analysis Plan for the Removal Action was implemented for following types of samples:

- Soil and Solid Media Samples;
 - Backfill Samples;
 - Quality Control Samples;
 - Dust Monitoring Readings; and
 - Air Samples.

The objectives of these sampling activities included:

Verification of total lead levels in excavated remote fill areas;
Characterization of soils at more than 1,500 residential properties;
Classification of soils for disposal;
Characterization of backfill material; and
Verification of control of potential air emissions during remedial action tasks.

3.2 Sample Identification System

A sample identification system was implemented in order to properly track sampling activities. The sampling activities and examples of the identification coding system associated with each type of sample are listed with a following explanation to the right:

3.2.1 Solid Media and Soil Sampling

Extent of Contamination (EOC) E-(address)(F or B) - (depth)
(F and B denote front and back yards, respectively)

Untreated Soil Classification For Disposal US-000

Backfill Material BF-000

3.2.2 Quality Control Samples

Field Rinsate Samples FB-000

Duplicate Samples Duplicated Sample's ID - D

3.2.3 Air Sampling

Mini-RAM Readings Entered on a record form and included Mini-RAM ID, date, time, and reading

Personal/Area Air Samples A-000

All numbering sequences shown above with "000" began with the number "001" and continued upward by one unit until the final samples for the project were collected.

3.3 Sample Testing and Analytical Parameters

Analytical parameters and methods and data management protocols were also referenced in the QAPP designed for this project.

Laboratory turnaround times were dependent upon the matrix sampled. EOC samples were analyzed as soon as possible after collection (generally 24 hours). Other samples, such as soil backfill samples, were analyzed within two to five days of sample collection.

3.4 Sampling Procedures - Soil and Solid Media Sampling

3.4.1 EOC Sampling Procedures

ENTACT collected samples to determine the appropriate depth of excavation in each identified property. ENTACT collected grab samples from one location in both the front and back yards of each property. From each location, ENTACT collected three samples at depth: one from the 0-3

inch interval, one from the 3-6 inch interval, and one from the 6-12 inch interval. Each of these samples was analyzed for total lead at the approved laboratory. ENTACT then supplied the results of this analysis to EPA. Based on the total lead concentrations exhibited by the samples, EPA determined the appropriate depth of excavation in each lot. Sample results for EOC samples were maintained in the Master List, which is presented in Appendix D. The Master List was used to track sampling, HEPA vacuuming, and close-out progress. The samples were collected as follows:

1. The sampling team followed site health and safety protocols and the Sampling and Analysis Plan (SAP).
2. Using a one-foot subsurface core sampler, collected a core of the upper 1-foot of soil.
3. Removed all vegetation, large rocks, and debris from the sample.
4. Using disposable sampling equipment, divided the core into three interval segments: the 0-inch to 3-inch segment, the 3-inch to 6-inch segment, and the 6-inch to 12-inch segment.
5. Placed each sample into a four oz. sample container.
6. Sealed the container.
7. Filled out and affixed the label to the container.
8. Signed, dated, and affixed a custody seal to the container.
9. Documented the sample identification, location, description, time, and date of collection.
10. Using a non-phosphate soap/water solution, tap water, and distilled water, respectively, performed a triple rinse decontamination of any reusable sampling equipment. Disposed of all disposable sampling equipment.

3.4.2 Backfill Soil Sampling Procedures for Laboratory Analysis

Prior to any soil being placed into the residential lots as backfill soil, representative samples of the

material were collected and analyzed to ensure that the soil did not exhibit elevated levels of contaminants. From each borrow source being considered, one grab sample of soil was collected and analyzed for total lead, cadmium, and chromium, BTEX, pesticides, TPH, and pH for every 2,000 cubic yards of soil used as backfill soil. Backfill sample results are presented in Appendix E. A field technician collected the grab samples from the borrow sources using the following protocol:

1. The sampling team followed site health and safety protocols and the SAP.
2. Using a stainless steel sampling trowel, and wearing disposable gloves, collected a sufficient amount of soil from the area of the borrow source where the backfill soil was excavated.
3. Removed all vegetation, large rocks, and debris from the sample.
4. Placed the sample material into the sample container.
5. For the BTEX sample, ensured that there was no headspace or voids in the container.
6. Sealed the container.
7. Filled out and affixed the label to the container.
8. Signed, dated, and affixed a custody seal to the container.
9. Placed the sample in a cooler and stored at approximately four degrees centigrade.
10. Documented the sample identification, location, description, time, and date of collection.
11. Using a non-phosphate soap/water solution, tap water, and distilled water respectively, performed a triple rinse decontamination of any reusable sampling equipment. Disposed of all disposable sampling equipment.

3.4.3 Remote Fill Sampling Procedures

3.4.3.1 *Pre-Excavation Samples*

For remote fill properties, which were properties where battery chips were used as fill material, ENTACT collected samples to determine the appropriate depth of excavation at each identified property. For lots 150' x 50' in size or smaller, ENTACT collected grab samples from one location in both the front and back yards of each property. Lots greater than 150' x 50' were divided into 50' by 50' sampling grids. From each location, ENTACT collected three samples at the following depths: one from the 0-3 inch interval, one from the 3-6 inch interval, and one from the 6-12 inch interval. Each of these samples was analyzed for total lead at the approved laboratory. Sample results served only as a guide for excavation of remote fill areas as described in Section 4.2.2. Sample results for remote fill pre-excavation samples were maintained in the Remote Fill Master List, which is presented in Appendix F. The Remote Fill Master List was used to track sampling, HEPA vacuuming, and close-out progress. The samples were collected as follows:

1. The sampling team followed site health and safety protocols and the SAP.
2. Using a one-foot subsurface core sampler, collected a core of the upper 1-foot of soil.
3. Removed all vegetation, large rocks, and debris from the sample.
4. Using disposable sampling equipment, divided the core into three interval segments: the 0-inch to 3-inch, the 3-inch to 6-inch, and the 6-inch to 12-inch.
5. Placed each sample into a four oz. sample container.
6. Sealed the container.
7. Filled out and affixed the label to the container.
8. Signed, dated, and affixed a custody seal to the container.
9. Documented the sample identification, location, description, time, and date of collection.
10. Using a non-phosphate soap/water solution, tap water, and distilled water,

respectively, performed a triple rinse decontamination of any reusable sampling equipment. Disposed of all disposable sampling equipment.

3.4.3.2 *Post-Excavation Confirmation Samples*

Following completion of excavation of remote fill areas, confirmatory samples were collected to verify that the cleanup level of 500 ppm total lead had been achieved. Grab samples were collected in approximately the same coordinate locations as the pre-excavation samples and submitted to the laboratory for total lead analysis. Remote fill confirmation sample results are presented in Appendix F. A field technician collected the grab samples from the excavated areas using the following protocol:

1. The sampling team followed site health and safety protocols and the SAP.
2. Using a stainless steel sampling trowel, and wearing disposable gloves, collected a sufficient amount of soil from the area of the excavation where the pre-excavation sample was collected.
3. Removed all vegetation, large rocks, and debris from the sample.
4. Placed the sample material into the sample container.
5. Sealed the container.
6. Filled out and affixed the label to the container.
7. Signed, dated, and affixed a custody seal to the container.
8. Documented the sample identification, location, description, time, and date of collection.
9. Using a non-phosphate soap/water solution, tap water, and distilled water respectively, performed a triple rinse decontamination of any reusable sampling equipment. Disposed of all disposable sampling equipment.

3.6 Sampling Procedures - Air Samples

3.6.1 Personal Air

Personal/area low-volume air samplers were used to measure airborne lead levels during removal activities. Personal samplers were placed in the excavation areas for seven workdays to collect air samples. ENTACT conducted all personal air sampling activities in accordance with 29 CFR 1926.62. The samples were sent to the laboratory for total lead analysis. The sample results indicated that no further personal air monitoring was necessary unless there was a change in the remedial activities. The personal air sample data is presented in Appendix G. The action level for airborne lead is 30 micrograms per cubic meter of air and the permissible exposure limit is 50 micrograms per cubic meter of air.

3.6.2 Mini-RAM

The mini-RAM was used to measure airborne particulate matter. The national primary and secondary air quality standards specify particulate matter to be measured as PM-10 size matter. The mini-RAM has been designed for preferential response to the particle size range of 0.1 to 10 micrometers, ensuring a high correlation with standard gravimetric measurements of both the respirable and inhalable size fractions. The mini-RAM was, therefore, an appropriate instrument to measure airborne particulate matter, including the PM-10 air particle fraction. The national primary and secondary air quality standard for particulate matter is 150 micrograms per cubic meter of air. This standard is found in 40 CFR 50.6. ENTACT incorporated an action level of 100 micrograms per cubic meter of air throughout the project.

Mini-RAMs were placed up-wind and down-wind of the excavation area(s) on each day that removal activities were performed. Mini-RAM readings were recorded periodically throughout the day and the time-weighted average was recorded at the end of the day. Due to the consistency of non-detect dust readings, EPA approved suspension of Mini-RAM monitoring approximately two months into the project. The Mini-RAM data was recorded daily in the Project Journals. The Project Journals are now secured at ENTACT's Wood Dale, Illinois, office.

3.7 Data Quality Objectives

3.7.1 Data Quality Needs

The overall QA objective for this project was to develop and implement procedures for field sampling, chain-of-custody, laboratory analysis, and reporting that would provide results that were legally defensible in a court of law. The purpose of implementing these procedures was to assess the data generated for accuracy, precision, representativeness, completeness, and comparability for both the laboratory analytical program and field sample collection activities. The primary goal of the program was to ensure that the data generated was representative of environmental conditions at the site.

3.7.2 Field Duplicate Sampling

Field duplicates were collected at a rate of 10 percent of the total number of samples collected during each day of sampling. Field duplicates were collected for the laboratory analytical EOC soil samples. At least one field duplicate sample was collected per day of sampling.

3.7.3 Equipment Rinsate Samples

One equipment field blank was collected for every 10 sample locations. Field blank rinsate was collected for the EOC soil samples. At least one field rinsate sample was collected per day of sampling.

3.7.4 Chain-of-Custody Procedures

Sample custody was addressed in three parts: field sample collection, laboratory analysis, and project completion files. Project completion files, including original laboratory reports, are now secured at ENTACT's Wood Dale, Illinois, office.

3.7.4.1 *Field Custody Procedures*

Sample identification documents were carefully prepared to maintain identification and Chain-of-Custody (COC) records and to control sample disposition. Components of the field documentation procedures included the use of field logbooks, sample labels, and the chain-of-

custody forms. Original data recorded in field logbooks, COC records, and other forms were written in waterproof ink. The field sampler was personally responsible for the care and custody of the samples until they were transferred or properly dispatched.

3.7.4.2 *Field Logbook Records*

Field logbooks of daily activities were used to record sampling activities on a daily basis. These books were bound and had consecutively numbered pages. Entries in the field logbooks were made in waterproof ink and included:

Name of Author
Date and Time of Entry
Location of Activity
Names and affiliations of personnel on site
Sample collection or measurement methods
Number of samples collected
Daily weather report
Sample identification numbers
Field observation and comments
Sampling depth increment for soils
Field measurements
Location of photographs
Any deviations from the sampling plan

All logbooks were maintained in the project command center during site activities and are now stored in ENTACT's Wood Dale, Illinois, office.

3.7.4.3 *Sample Labels*

Sample labels were necessary to prevent misidentification of samples. Each sample label contained the following information:

Name of site
Sample identification
Date and time of sample collection
Preservatives
And types of analyses to be performed

3.7.4.4 *Chain-of-Custody Record*

A Chain-of-Custody (COC) form was completed to record the custody of every sample collected. A COC form accompanied every shipment of samples to the analytical laboratory in order to establish the documentation necessary to trace sample possession from the time of sample collection through sample analysis. A sample copy of a COC record is located in Appendix H.

The sample portion of the COC form included the following:

Project number, name and location
Sample identification
Name of Project Manager, sampler, and recorder
Sampling information (sampling area, depth, media type, type of sample, date and time of collection, etc.)
Analysis to be performed
Preservatives used, if any
Signatures of persons involved in the COC possession, including dates

When a Chain-of-Custody form was filled out, one page of the two-part form was retained and placed in the project files. The other part of the form accompanied the samples to the laboratory. The laboratory retained a copy of the form for its records and returned a copy of the original to ENTACT with the final data report.

3.7.4.5 *Laboratory Custody Procedures*

Samples were picked up by the laboratory's Sample Custodian at the project command center and transported to the laboratory. Upon arrival to the laboratory, the samples were placed in a locked Sample Control Area. The Sample Custodian signed the COC accompanying the samples at the time of pickup.

At the time of arrival and/or unpacking, the coolers were inspected for evidence of damage. They were unpacked carefully and samples were organized on the lab bench in numerical order or by sample sets and assigned a laboratory job number.

Information on the COC shipped with samples was verified and recorded as to agreement or non-agreement. Labels were checked for notation of proper preservation. If there was an apparent document non-agreement or incorrect preservation noted, the apparent problem was recorded and the Project Manager notified. The samples were then marked or labeled with laboratory sample numbers.

The laboratories used for analysis of samples collected at the NL Site were:

National Environmental Testing (NET), Inc.
Bartlett Division
850 West Bartlett Rd.
Bartlett, Illinois 60103
(630) 289-3100

Environmetrics, Inc.
11401 Moog Dr.
St. Louis, Missouri 63146
(314) 432-0550

3.8 Sample Shipping

For shipping, samples were stored and packaged in such a manner as to prevent damage or breakage during shipment or transport. Samples were typically hand delivered to the laboratory. Samples were placed into suitable containers, labeled, and the transport package sealed in such a manner that tampering with the seal would be obvious. A copy of the COC form accompanied the samples.

3.9 Field Instrument Operation and Calibration

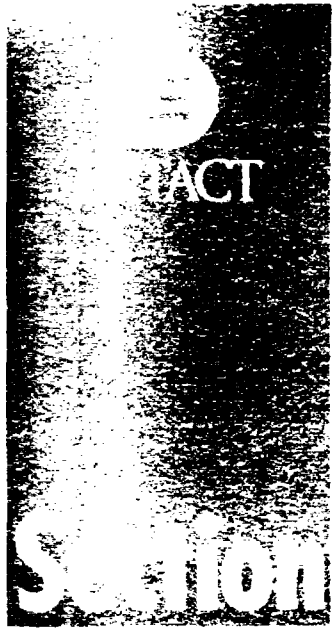
3.9.1 Personal/Area Air Samplers

Personal air samples were collected using low volume personal/area air samplers. ENTACT calibrated and maintained the samplers daily in accordance with manufacturer's recommendations.

3.9.2 Random Air Monitors

Mini-RAM monitor devices were used for random ambient air monitoring. The units measured dust concentrations from 0.001 to 100 mg/m³. Concentration data was displayed on an LCD readout. Mini-RAMs are factory calibrated; however, routine maintenance included checking the

zero function prior to each use.



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4.0 Remediation Activities

4.1 Preparation of Work Areas

Preparation for remedial activities included constructing work zones around the perimeter of the residential area to be excavated by placing cones, caution tape, warning signs, orange snow fencing, and/or barricades where necessary to control access by unauthorized personnel. The areas were prepared by removing or relocating objects (fences, lawn equipment, temporary structures, etc.) that would inhibit the excavation process.

Mobile decontamination units and dust suppression misting units were positioned near areas to be excavated. Work zones and exclusion zones were established to clearly mark the areas of operations.

4.2 Excavation Procedures

Upon completion of mobilization, site preparation, soil sampling, and property documentation, ENTACT crews began removal activities. Remedial activities were performed at 767 stack emission properties and 32 remote fill properties.

4.2.1 Stack Emission Lot Excavation

Excavation activities at each stack emission lot were initiated upon completion of necessary documentation and sampling activities. EPA determined excavation depths prior to excavation activities based on sample results provided by ENTACT. Stack emission lot soil excavation depths were three, six, or twelve inches. Excavation activities were performed utilizing skid steer loaders, mini-excavators, dump trucks, and hand tools. All reasonable efforts were made to save existing trees and shrubs. Careful excavation was implemented in the areas of tree drip lines to minimize damage to feeder roots.

Further photo and video documentation was initiated during excavation activities at stack emission lots. Documentation is currently stored in the project files.

Excavated materials were transported to the industrial site where they were stockpiled in a staging

area. The staging area was situated on an asphalt pad, and dust emission/storm water run-off protection measures were implemented. Protection measures included a silt fence trenched around three sides of the staging area, tarps and polyethylene sheeting covering the pile during non-work hours, and surfactant periodically applied to the stockpiled materials.

4.2.2 Remote Fill Area Excavation

Excavation activities at the remote fill areas were initiated in much the same manner as the stack emission lots. Upon completion of property documentation, ENTACT crews and equipment mobilized to the property. Depending on the size of the property, excavation activities commenced in one of two directions.

If the lot size was 150' x 50' or smaller, then excavation proceeded in the same manner as the stack emission lots. Pre-excavation sampling data was used to guide the excavation depth as well as visual inspection for battery chips during excavation activities. When the area of excavation was completed, post-excavation samples were collected to verify that the cleanup level of 500 ppm total lead had been achieved.

If the lot size was greater than 150' x 50', then the lot was subdivided into 50' x 50' grids. Pre-excavation samples were used to guide excavation in each grid requiring excavation as well as visual inspection for battery chips during remedial activities. Upon completion of excavation of the grid areas, verification samples were collected and analyzed to ensure that the 500 ppm total lead cleanup criterion had been achieved.

Remote fill soils were transported and disposed of in one of three locations depending on TCLP data and schedule. During the construction of the cap at the industrial site, much of the remote fill soils were consolidated into the waste layer of the cap. Remote fill soils removed prior to or after construction of the cap were transported and disposed at either of the two approved landfills, based on TCLP data and documented in Sections 4.6.1 and 4.6.2.

4.3 Personnel and Equipment Decontamination

Portable, personnel decontamination stations were placed in designated removal areas. The stations were equipped with a hand and face wash system along with first aid supplies. Storage for used personal protective equipment was also situated near the decontamination areas. Rinse water generated from decontamination procedures (i.e., wash water or personal protective equipment) was utilized for dust suppression in excavation areas.

Decontamination of excavation equipment consisted of minimizing the potential for tracking residual soil or mud between excavation areas. Residual material on excavation equipment buckets, tires, or tracks was manually removed using dry decontamination procedures prior to leaving the work area. These procedures included brushing and scraping the vehicle and equipment tires, tracks, and buckets with stiff brushes, shovels, and hoes to remove soil. The goal of the decontamination procedure was to remove the soil from the tires and buckets while minimizing the production of decontamination wastewater. Materials tracked onto streets and sidewalks were cleaned immediately using sweeping equipment.

4.4 *Dust Suppression*

Engineering controls consisted of perimeter water misters, water misting in excavation areas, and misters installed on excavation equipment. The misters were hand operated by ENTACT personnel and/or situated as stationary devices directed at specific areas having the potential to produce dust. The misters were high pressure spray guns and pump systems connected to a water supply. The spray guns were capable of spray pressures of 2,000-3,500 psi.

ENTACT also utilized large water trucks that had pump and hose systems. The hoses were connected to spray nozzles that are directed to the potential dust areas. Also, the water trucks were equipped with spray bars, which were used to spray larger, accessible areas by driving the truck over such areas. ENTACT installed a 2" water line at the industrial site to provide a centrally located site for filling the water trucks and misting systems with clean, potable water.

4.5 *Transportation and Disposal*

4.6.1 *Non-Hazardous Materials*

Soils classified as non-hazardous (>500 ppm total lead and <5.0 mg/L TCLP lead) were stockpiled at the industrial site. Much of the nonhazardous soil excavated from stack emission properties were utilized as backfill at the industrial site. Materials not utilized for backfill at the industrial site were loaded into dump trucks for transportation to the disposal facility. The facility

that received the excavated, nonhazardous residential soils was:

Waste Management Milam
Subtitle D Facility
601 Madison Rd.
East St. Louis, Illinois 62201
(618) 271-6788

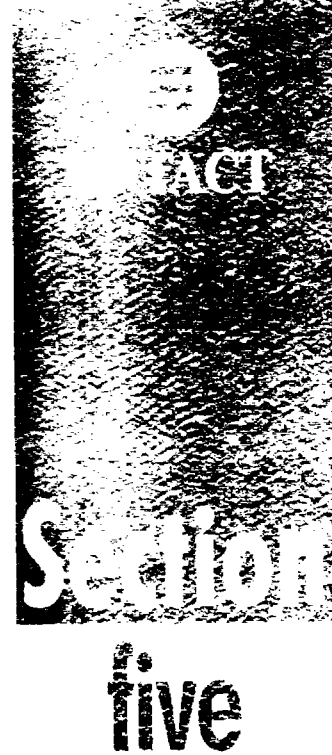
IEPA approval for off-site disposal of nonhazardous soil was established prior to shipment. Waste profiles for disposal authorization and shipping documents were completed prior to off-site disposal of excavated materials. Bills of lading for off-site shipment of excavated soil are now stored in ENTACT's Wood Dale, Illinois, office.

4.6.2 Hazardous Materials

Some soils excavated from the remote fill areas were classified as hazardous (>5.0 mg/L TCLP lead). Most of these materials were consolidated into the waste layer of the existing Taracorp pile, and the remaining materials were loaded into dump trucks for transportation to the disposal facility. The facility that received these hazardous materials for treatment and disposal was:

Peoria Disposal Company
Subtitle C Facility
4349 Southport Rd.
Peoria, Illinois 61615
(309) 676-4893

IEPA approval for off-site disposal of hazardous soil was established prior to shipment. Waste profiles for disposal authorization and waste manifests were completed prior to off-site disposal of excavated materials. Hazardous waste manifests used for off-site shipment of excavated soil and fill materials are now stored in ENTACT's Wood Dale, Illinois, office.



five

5.0 Restoration Activities

After excavation and shipment of lead-impacted materials, ENTACT backfilled the excavated areas with clean soil and restored the residential properties to pre-remedial conditions as documented on the landscape/property inventory forms, which were completed prior to remedial activities.

5.1 Placement of Clean Backfill

After soil excavations were completed, each property was backfilled with clean topsoil. The topsoil was previously sampled according to the procedures outlined in Section 3.4.2, and based on the results, approved for use. The clean fill was placed and graded to pre-remedial contours or better to provide for optimal drainage.

5.2 Application of Grass Cover and Vegetation

Following grading, the residential yard areas were restored with seed and straw mat or sod, depending on the homeowner's request. Comparable replacement of removed trees, shrubs, and other vegetation was performed as shown in the pre-remedial documentation.

Initial watering of the replaced vegetation occurred as often as twice a day, if needed, for a maximum period of up to one month to ensure growth. Watering was achieved utilizing 2,000-gallon water trucks equipped with hoses and nozzles. Following installation of vegetation and watering, residents were provided written lawn care instructions.

5.3 Replacement of Fences, Sidewalks, Driveways, and Other Structures

Fences, walkways, drives, and other structures removed during site activities were replaced after the placement of vegetation. Materials utilized for replacement were of equal quality to those removed or per the signed property restoration agreement.

5.4 Paving of Venice Alleys and Slough Road

Venice alleys and Slough Road were paved with 2 to 2.5 inches of heavy-duty asphalt. Areas to be paved were first prepared by removing trash, debris, and structures that would inhibit paving activities. The areas were sprayed with water to minimize dust generation and graded, if necessary, with a grader in preparation for paving. The preparation of the subgrade provided a level and firm foundation for the asphalt pavement. A primer was applied to the subgrade followed by asphalt, which was compacted to meet the desired thickness. Maps of Slough Road and the alleys and paved by ENTACT is presented in Appendix I.

5.5 Post-Remedial Site Documentation

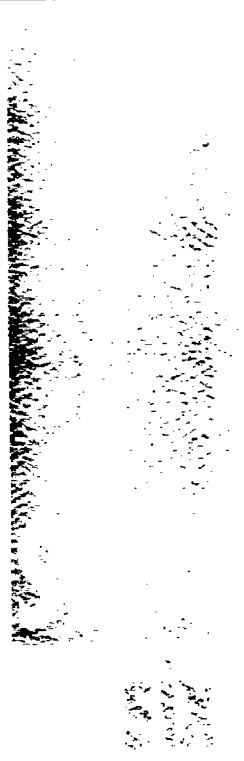
Following site restoration activities, each property was again videotaped and photographed to document final post-removal conditions. Sample “after” photographs are presented in Appendix B. ENTACT representatives met with property owners and obtained their signed approval of the remedial activities, if possible. Although ENTACT made a minimum of three telephone attempts and three letters sent to the homeowners to set up appointments for close-out documentation, approximately 50% of the properties were successfully documented. The signed agreements were retained in the project files. Documentation of activities performed at each property is presented in Appendix J for stack emission lots and Appendix K for remote fill lots.

5.6 HEPA-Vacuuming Activities

Upon completion of soil excavation and restoration activities, homeowners were given options regarding HEPA-vacuuming of the interiors of their homes. The homeowner: (1) could have ENTACT representatives perform vacuuming activities, (2) could have ENTACT deliver HEPA-vacuuming equipment to the residence for a three-day loan period so that the homeowner could perform vacuuming activities, or (3) could decline HEPA-vacuuming activities. Documentation of HEPA-vacuum activities is presented in the Master Lists.

Upon completion of the project, ENTACT coordinated the vacuuming of the residential street areas with HEPA-filtered vacuum equipment

Section 6



6.0 Project Management and Personnel

U.S. EPA Remedial Co-Project Managers

Brad Bradley, U.S. EPA

Sheri Bianchin, U.S. EPA

The U.S. EPA Co-Project Managers had the overall responsibility and final authority for all phases of remedial activities.

Army Corps of Engineers Construction Representatives

Charles Settles, USACE, Chicago District

Shawn McGinty, USACE, Chicago District

Mr. Charlie Settles and Mr. Shawn McGinty served as EPA's site contacts for the project. ENTACT communicated with Mr. Settles and Mr. McGinty on a daily basis regarding work progress. Mr. Settles and Mr. McGinty served as on-site observers, providing oversight on behalf of EPA. They served as primary liaisons to EPA and had the authority to shut down operations, if conditions warranted.

Project Coordinator

Jeff Leed, Leed Environmental

Mr. Jeff Leed acted as the liaison between ENTACT, EPA, and the Group. He was responsible for preparing and submitting monthly progress reports summarizing the remedial activities completed during the previous month, problems encountered and corrective action taken, the overall progress of the work, and the tasks expected to be completed in the coming month.

Project Manager (PM)

Tim Healy, ENTACT

Mr. Tim Healy had the overall responsibility for ensuring that the site activities were implemented and completed in accordance with the CD, SOW, ENTACT's work plan, and Federal, State, and Local regulations. Specific responsibilities of the PM included, but were not limited to, the following:

- Providing personnel and equipment for remedial activities;
- Providing the Administrative Project Manager and EPA's RPMs with the names and

qualifications, if requested, of the contracted laboratory, disposal facilities, transporters, suppliers, and subcontractors used to implement the remedial activities;

- Ensuring that ENTACT's associates performed their designated duties in strict accordance with the HASP;
- Ensuring that required QA/QC procedures were properly implemented and documented;
- Ensuring that the remedial activities were completed in accordance with the approved schedule; and
- Ensuring that the project reporting requirements were completed.

Administrative Project Manager (APM)

Rich Wood, ENTACT

The ENTACT APM reported directly to the ENTACT PM and was responsible for overall project performance. He had direct responsibility for implementing the HASP and ensured that the QAPP was implemented during field activities. The APM was responsible for leading and coordinating the daily activities of the various project specialists under his supervision. In addition, he was responsible for adhering to work schedules, overseeing of subcontractors, assisting the Field Team, and identifying and resolving problems at the field level. Specific responsibilities included:

- Monitoring work at all times or designating a suitably qualified alternate;
- Ensuring that the Field Team read and understood the HASP;
- Ensuring that the Field Team possessed the required documentation of their safety training and medical monitoring;
- Conducting daily safety meetings;
- Ensuring that the required air monitoring was conducted in accordance with the work plan and the HASP;
- Preparing safety reports and other health and safety documentation; and
- Communicating any concerns or health and safety issues with the PM and ENTACT's Corporate Health and Safety Director.

Field Project Managers (FPM)

Doug Davenport, ENTACT

David Hinton, ENTACT

The FPMs were responsible for directing all site personnel, equipment, subcontractors, and activities to ensure the successful implementation of the remedial activities. Specific responsibilities of the FPMs included the following:

- Supervising field activities and ensuring that the remedial activities were executed in accordance with the work plan;
- Ensuring that adequate resources were available on-site to complete the required tasks;
- Ensuring that ENTACT associates and qualified subcontractors were properly trained in the safe performance of the tasks that they were assigned;
- Ensuring that the required record keeping, project record documents, and other related documents were maintained on-site;
- Assisting the Field Team in the planning, coordination, and implementation of the remedial activities;
- Communicating with the PM and APM to remedy problems, ensure agreement on the tasks to be performed each day, and monitoring compliance with the work plan, HASP, and Federal, State, and Local regulations; and
- In response to modified or unforeseen field conditions, redirecting the sequence of required tasks in the most efficient and safe manner to accomplish the project objectives.

Regulatory/Technical Compliance Officers

Thad Slaughter, ENTACT

Mike DeRosa, ENTACT

The ENTACT Regulatory/Technical Compliance Officers reported directly to the ENTACT Project Manager. The ENTACT Regulatory/Technical Compliance Officers ensured that all testing programs, remedial activity plans, and QA procedures were performed in compliance with Federal, State, and Local environmental regulations.

Quality Assurance Manager

Eric Ward, ENTACT

Mr. Ward was responsible for ensuring that all ENTACT procedures for this project were followed. In addition, the ENTACT QA Manager was responsible for the data validation of all sample results from the analytical laboratory.

QA/QC Coordinators

Hope Hutton, ENTACT

Matt Loftus, ENTACT

Shane Jarman, ENTACT

Charlie Loftus, ENTACT

The ENTACT QA/QC Coordinators reported directly to the ENTACT Quality Assurance Manager and supported the Field Team. The QA/QC Coordinators were responsible for taking

field measurements, compiling results, reporting problems, implementing corrective measures, daily site inspection of project activities, activities reporting, collection of samples, and oversight of the laboratory and engineering testing procedures. The QA/QC Coordinators were also responsible for coordinating all public relations with residents in the area.

Corporate Health and Safety Director
Don Self, ENTACT

The Corporate Health and Safety Director coordinated and provided oversight for the Health and Safety issues at the site. He was responsible for conducting the Health and Safety Orientation meeting prior to implementation of remedial activities. He reviewed weekly health and safety updates from the site and conducted periodic inspections at the site during the remedial activities.

Field Team

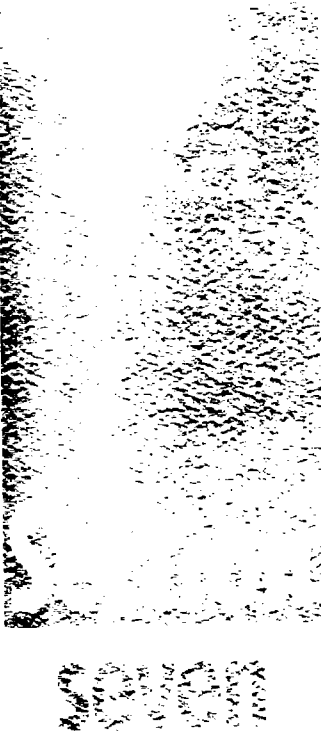
The Field Team for this project was selected from ENTACT's team of hazardous materials technicians, as well as technicians from Superfund Job Training Institute and the local community. The Field Team possessed OSHA 40 Hour Hazardous Waste Operations training. All of the designated team members were experienced professionals who possessed the degree of technical competence required to effectively and efficiently perform the required work.

Subcontractors

During the course of the project, ENTACT utilized local subcontractors to perform various activities as necessary to successfully complete the project. Subcontractors and activities performed are detailed below.

Company	Task
C. Grantham	Asphalt installation
Munie Outdoor Services	Backfill and sod installation
Environmental Restoration	Excavation, backfill, and sod installation
Hosto Excavation	Backfill installation
J.M. Reagan Concrete Construction	Concrete installation
Roto-Rooter	Sewer installation and repair

Section 7



W.M.
GARDNER

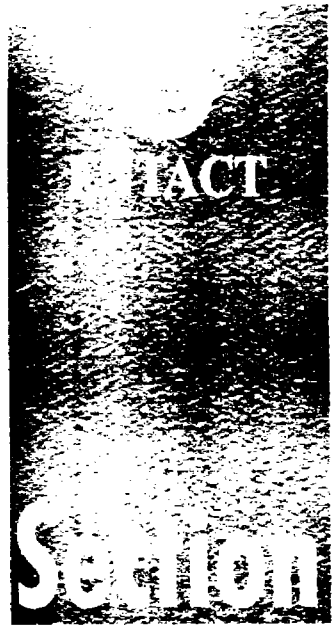
7.0 Project Reporting & Record Keeping

7.1 *Project Reporting*

Monthly progress reports for this project were compiled and submitted to EPA by Mr. Jeff Leed, the Group's Project Coordinator. The progress reports detailed the progress made in the previous month, progress made on the project as a whole, and anticipated activities for the coming month. Mr. Leed worked closely with ENTACT in preparing the reports. In addition, both Mr. Leed and the ENTACT project management team participated in weekly teleconferences with the USACE and EPA.

7.2 *Project Records*

Detailed record keeping and storage was vital to the success of the project. QA/QC and project administration records generated by the remedial activities were kept in locked, fire-proof file cabinets in the ENTACT command center. Upon completion of the project, the project files and records were transferred to ENTACT's Wood Dale, Illinois, office for permanent storage.



eight

8.0 Health & Safety

ENTACT carefully followed the HASP throughout the course of the project. Strict guidelines were implemented in order to assume a safe and healthy work environment.

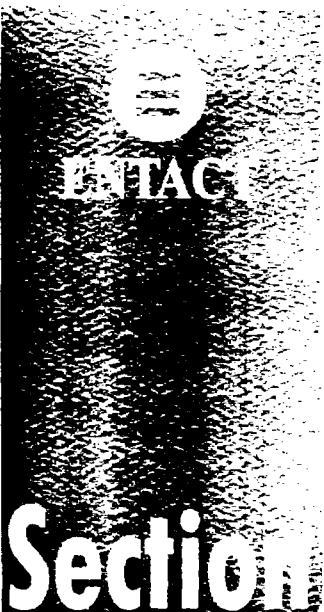
8.1 Safety Meetings

At the beginning of the project, a safety orientation was conducted by ENTACT's Corporate Health and Safety Director, Mr. Don Self. This session, which was attended by the entire Field Team, discussed a wide range of general construction safety issues, as well as issues that were potential hazards on this project. Field associates were also given the opportunity to voice their concerns about health and safety topics.

Daily safety meetings were conducted each morning before work began. A different safety topic was discussed each day. Associates had the opportunity to discuss any health and safety or general concerns at this time.

8.2 Personal Protective Equipment

For this project, the Field Team donned "modified" Level C Personal Protective Equipment (PPE). This consisted of cloth coveralls, hardhat, safety glasses, knit gloves, orange, reflective vests, steel-toed boots, and rubber overboots.

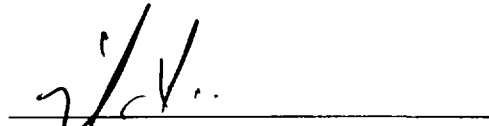


Section

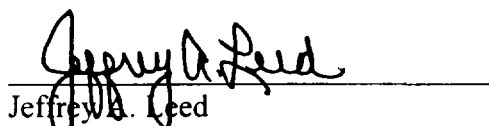
nine

9.0 Certification

"To the best of my knowledge, after thorough investigation, I certify that the information contained in or accompanying this submission is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations."



Mark Waxali
Professional Engineer
ENTACT, Inc.



Jeffrey A. Reed
Project Coordinator
NL/Taracorp Superfund Site Group

ENTACT

Appendix

A

Appendix A

CONSENT FOR ACCESS TO PROPERTY

Name: _____ Daytime phone number: _____

Address(es) of Property/Properties: _____

I consent to officers, employees, authorized representatives, contractors, and subcontractors of the United States Environmental Protection Agency (EPA) entering and having access to my property for the purpose of sampling **soil lead levels** and taking a response action including: 1) preparing for and excavation of soil from the property; 2) backfilling the excavated area(s) with clean soil and/or topsoil; and 3) restoring any grass or other vegetation or structures to their pre-excavation state. **These activities are necessary to implement the cleanup of lead contaminated soil.**

This written permission is given voluntarily with knowledge of its right to refuse and without threats or promises of any kind. I understand that if there is any damage to structures such as sidewalks that is caused by the work conducted by EPA or authorized representatives, contractors, or subcontractors of EPA, then EPA or authorized representatives, contractors, or subcontractors of EPA shall repair such damage.

Date

I grant access to my property

I do not grant access to my property

Signature

Signature

Please return as soon as possible using the self-addressed, stamped envelope addressed to ENTACT, Inc., 2245 Adams St., Granite City, IL 62040. If you have any questions please contact Mr. Rich Wood at (618) 876-7216.



STOP

Appendix B

Residential Remediation

NL/Taracorp NPL Site • Granite City, Illinois

before



after



A

before



after



B

before



after

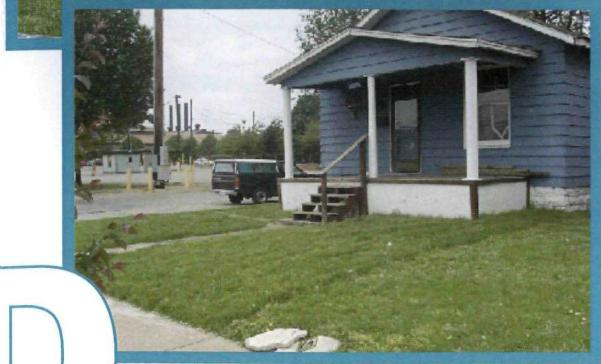


C

before



after



D

ENTACT
Leading the nation in customer care.





ENTACT

Appendix

C

Appendix C

LANDSCAPE RESTORATION AGREEMENT

The purpose of this form is to provide a mutual agreement as to conditions of property prior to contractor activities. This will also suit the purpose of restoration completion of the satisfaction of the property owner and the United States Environmental Protection Agency.

NAME _____

COORDINATOR _____

ADDRESS _____

DATE _____

PHONE # _____

DEPTH _____

WATER METER _____

ELECTRIC ENTRANCE _____

GAS METER _____

CABLE TV _____

FENCE _____

DRAINS/CLEANOUTS _____

ELECTRIC (UNDERGROUND) _____

SIDEWALKS _____

FLOWERS/SHRUBS/TREES/VEGETATION _____

GRASS _____

STONE _____

OTHER INSTRUCTIONS _____

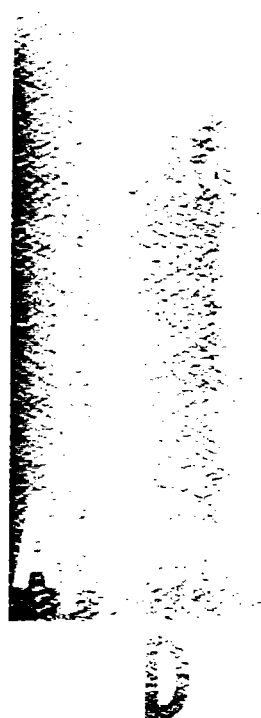
Owner Signature _____

Date _____

ENTACT Signature _____

Date _____

Appendix D



NL/Taracorp Superfund Site

Note: for ppm, A=0-3", B=3-6", C=6-12"

Master List for Stack Emission Properties

		Address	A PPM	A PPM	A PPM	B PPM	B PPM	B PPM	C PPM	C PPM	C PPM	Exc	HEPA	Y	N	Total	No	EPA
Primary	Buffer		No	No	No	No	No.	No.	No.	No.	No.	7.72	Vacuum				Further	Approved
												6.81	Date	880	684	1661	Action	Depths
Total			495	512	697	379	458	477	258	332	347	7.49		919	1386	2704	224	0
R		6th 1429	278	655		312	607		187	697		6		1		1		
		6th 1429	541	587		268	304		228	264								
		6th 1429				287	713		218	97								
LPPM		6th 1527	504	42		365	22		305	48				1	1			
R		6th 1533	470	302		521	316		621	175		12		1		1		
		6th 1533				335	275		702	154								
		6th 1533				406	295		543	173								
LPPM		6th 1535	160	124		129	93		67	65				1	1			
LPPM		6th 1539	153	107		170	141		130	50				1	1			
LPPM		6th 1545	140	885		127	640		153	539				1	1			
R		6th 1547	208	467		258	548		121	957		12		1		1		
		6th 1547				183	108		67	475								
LPPM		6th 1605	307	112		295	99		139	66				1	1			
LLPM		6th 1615	223	331		124	270		104	219				1	1			
LPPM		6th 1621	136	581		57	708		96	664				1	1	1		
		6th 1621	390	386		205	179		48	105								
		6th 1621	398	383		244	242		85	175								
LPPM		6th 1623	295	285		236	297		233	111				1	1			
LPPM		6th 1625	221	415		176	197		76	71				1	1			
		6th 1633	141	167		109	99		43	36								
LPPM		6th 1635	132	106		124	79		56	35				1	1			
LPPM		6th 1639	240	249		193	46		398	50				1	1			
R		6th 1801	448	632		450	323		186	176		3		1		1		
LPPM		6th 1803	396	399		361	259		161	335				1	1			
LPPM		6th 1807	226	116		150	79		100	39				1	1			
LPPM		6th 1811	253	83		294	88		268	56				1	1			
LPPM		6th 1815	97	95		131	103		63	26				1	1			
LPPM		6th 1823	92	29		34	24		168	138				1	1			
LPPM		6th 1825	51	80		72	100		20	50				1	1			
LPPM		6th 1831	129	140		141	140		67	69				1	1			
LPPM		7th 1413	228	230		187	282		145	248				1	1			
LPPM		7th 1415	600	264		467	287		335	340				1	1			
		7th 1415	298	323														
		7th 1415	304	298														
LPPM		7th 1423	555	134		183	182		104	228				1	1	1		
		7th 1423	235	79														
		7th 1423	245	152														
LPPM		7th 1425	520	387		338	530		221	180				1	1	1		
		7th 1425	338	282		399	259											
		7th 1425	346	325		261	230											
R		7th 1429	331	264		229	184		923	93		12		1		1		
		7th 1429							431	274								
LPPM		7th 1430	298	412		284	464		238	141				1	1			
R		7th 1433	180			323			506			12		1		1		

LPPM	7th 1434	221	247	122	255	115	227		1	1
LPPM	7th 1508	391	308	391	435	81	241		1	1
LPPM	7th 1514	241	462	198	491	147	450			1
R	7th 1520	556	139	513	134	3960	79	12	1	1
R	7th 1524	229	443	296	324	215	587	12	1	1
	7th 1524					261	405			
LPPM	7th 1528	496	136	354	179	316	157		1	1
LPPM	7th 1532	191	48	211	264	147	588			1
	7th 1532					166	269			
	7th 1532					159	187			
R	7th 1534	157	347	421	624	196	310		1	1
LPPM	7th 1546	231	346	238	362	174	260			1
R	7th 1600	966	210	683	271	302	254	6	1	1
	7th 1600	1090	232	1230	328					
LPPM	7th 1604	202	206	178	104	49	111		1	1
LPPM	7th 1606	278	140	191	175	48	151		1	1
	7th 1606	159	198	246	267	241	77			
	7th 1606	314	277	272	273	157	359			
R	7th 1608	1030	597	362	592	179	418	6	1	1
	7th 1608					212	445			
	7th 1608			1090	487					
LPPM	7th 1610	213		271					1	1
LPPM	7th 1614	439	258	158	172	65	118		1	1
LPPM	7th 1620	145	274	43	66	28	47		1	1
LPPM	7th 1622	211	126	163	101	137	61		1	1
LPPM	7th 1626	104	171	55	80	36	55		1	1
LPPM	7th 1630	344	331	110	295	62	439		1	1
R	7th 1653	320	434	282	763	454	238	6	1	1
	7th 1653			18	370					
	7th 1653			189	511					
R	8th 1416	242	284	509	328	173	299	6	4	4
	8th 1416	529	396	614	422	308	296			
LPPM	8th 1422	282	174	320	104	226	26			1
	8th 1422	227	180	293	177	135	161			
LPPM	8th 1426	260	252	186	260	111	313		1	1
LPPM	10th 1615	399	115	149	28	68	25		1	1
R	12th 1514/6								1	1
R	12th 1518/20	412	409	588	351	290	240	6	Rejected	1
	12th 1518/20			172	850					
DA	12th 1908	229	145	328	158	236	150		1	1
R	12th 1912								1	1
LPPM	12th 1914	320	287	345	60	312	307		1	1
	12th 1914	314	79	154	75	76	60			
R	12th 1920	500	459	542	400	371	195	197	448	406
	12th 1920	360	758	207	263	97	397			
LPPM	12th 2001	59	347	103	390	67	370		1	1
LPPM	12th 2004	270	512	276	216	317	243		1	1
LPPM	12th 2009	306	254	188	198	151	119		1	1
	12th 2009	312	297	143	187	76	100			
LPPM	12th 2012	299	215	166	455	89	261		1	1
R	12th 2013	354	678	165	596	155	272	3	1	1

	12th 2013	268	829	157	256					
	12th 2013	83	133	79	345					
R	12th 2015	437	51	137	256	62	581	12	1	1
	12th 2015					130	463			
LPPM	12th 2016	202	339	169	256	159	336		1	1
	12th 2016	195	171	181	305	172	188			
R	12th 2017	3625	292	288	180	304	255	3	5	5
	12th 2017	1037	140							
LPPM	12th 2020	239	1099	251	621	230	234		2	2
	12th 2020	311	187	331	268	154	326			
	12th 2020	293	386	239	297					
LPPM	12th 2034	228	261	87	178	47	177		1	1
	13th 2000	272	414	294	159	36	162		1	1
	13th 2000	320	362	156	138	152	110			
LPPM	13th 2001	200	198	294	462	266	268		1	1
LPPM	13th 2007	369	449	237	369	132	284		1	1
R	13th 2010	396	754	430	1480	399	2180	12	1	1
	13th 2010	291	1620							
LPPM	13th 2011	162	178	154	133	128	118		1	1
LPPM	13th 2011	175	237	163	185	151	130			
R	13th 2013	9	670	230	1960	192	274	6	1	1
	13th 2013	12	164	182	105					
R	13th 2013	300	4218	2020	960					
	13th 2015	331	1065	430	335	290	389	3	1	1
	13th 2015	406	212							
LPPM	13th 2016	370	794	309	801	524	536	12	1	1
	13th 2021	224	472	219	185	194	400		1	1
	13th 2021	213	214	72	222	61	139			1
DA	13th 2024								1	1
R	13th 2030	659	947	98	159	27	23	3	1	1
R	13th 2032	642	430	246	350	105	317	3	1	1
LPPM	13th 2034	444	434	169	316	31	150		1	1
LPPM	13th 2038	130	469	54	46	24	56		1	1
LPPM	13th 2039	463	247	93	79	18	49		1	1
LPPM	13th 2041	252	288	315	193	193	137		1	1
LPPM	13th 2042	464	433	244	475	60	89		1	1
LPPM	13th 2045	489	308	217	430	80	169		1	1
LPPM	13th 2048	158	99	68	339	25	158		1	1
R	13th 2049	513	265	279	535	58	101	3	1	1
	13th 2049	823	156	190	309					
	13th 2049			122	244					
LPPM	13th 2050	244	268	67	198	30	69		1	1
	13th 2051	569	712	350	391	4052	425	12	1	1
R	13th 2057	589	231	257	166	72	62	3	1	1
	13th 2057	1100	843							
LPPM	13th 2063	290	351	85	284	60	8	3	1	1
	13th 2063	773	656	116	400	63	353			
LPPM	14th 2002	456	396	422	381	454	309		1	1
	14th 2005/7	1030	418	2090	339	661	107	12	Rejected	1
R	14th 2005/7	1440	225	478	330	98	30			2
	14th 2005/7			350	220	180	780			

R	14th 2010/12	738	448	835	550	616	328	12	1	1	
	14th 2010/12					49	515				
R	14th 2016	530	412	271	379	53	133	3	1	1	
LPPM	14th 2020	509	293	430	273	536	222		1	1	1
	14th 2020	358	245			326	190				
	14th 2020	244	367			134	52				
LPPM	14th 2024	399	271	191	352	236	209		1	1	
R	14th 2027	175	331	422	173	1045	473	12	2	2	
R	14th 2054	342	613	247	342	102	43	3	1	1	
	14th 2054	331	750								
R	14th 2058	211	378	152	507	103	380	12	1	1	
	14th 2058	214		508		592					
LPPM	14th 2060	89	398	390	243	288	482		1	1	
R	14th 2066	645	415	645	963	120	536	6	2	2	
	14th 2066					154	326				
	14th 2066					146	335				
LPPM	14th 2067	314	79	154	75	76	60		2	2	
R	14th 2069	441	523	404	602	637	520	12	1	1	
DA	14th 2072									1	
LPPM	14th 2073	158	81	38	65	12	47		1	1	
R	14th 2074	398	155	314	322	280	186	6	1	1	
	14th 2074	425	325	409	406	312	3540				
	14th 2074	183	406	700	654	333	375				
LPPM	14th 2077	333	435	166	462	37	239		1	1	1
	14th 2077	319	392	302	343	186	230				
LPPM	14th 2081	258	395	204	302	641	77		1	1	
	14th 2081					193	260				
	14th 2081					208	185				
LPPM	14th 2119	196	223	181	167	265	163				
LPPM	14th 2121	118	97	237	139	180	208				
LPPM	14th 2123	186	132	165	146	216	186				
R	14th 2127									1	
R	14th 2133	226	118	276	183	118	69		1	1	
R	14th 2137	364	645	544	879	142	276		2	2	
LPPM	14th 2203	383	338	307	393	368	302		1	1	1
R	18th 1302	903	857	148	189	47	44	3	1	1	
R	18th 1308	833	603	834	416	231	36	6	Rejected	1	1
R	18th 1310/12	1280	546	515	14300	286	261	372	121	6	Rejected
	18th 1310/12			1380				3		2	2
C	19th 1300	133	220	30	66	30	25				
C	20th 1205										
LPPM	20th 1311	133	139	28	69	20	86		1	1	
R	21st 1104	146	395	825	516	34	74	6	Rejected	1	1
R	22nd 2200									1	
LPPM	22nd 1124/28	280	495	252	251	105	25		1	1	
LPPM	22nd 1215/27	417	244	397	246	345	197		1	1	1
LPPM	22nd 1215/27	311	264	248	184	150	196				
LPPM	22nd 1240	285		319		144			1	1	1
	22nd 1240	275	306	170	190	169	287				
CR	22nd 1310								1	1	
R	22nd 1423	274	1933	186	604	115	1120	12	To Be	1	1

		22nd	1423	230	1878	154	2293	114	94				
R		22nd	1423					2265	188				
		22nd	1527	956	721	21000	696	920	172	6			1
		22nd	1527					161	364				
		22nd	1527					169	66				
LPPM		23rd	1000-1012	164	122	75	80	13	1			1	1
LPPM		23rd	2235	328	114	359	91	331	74			1	1
R		23rd	1212									1	1
R		23rd	1510	968	963	72	609	826	122	573	683	354	12
C		Adams	1900								To Be	1	1
R		Adams	1920	590	580	418	63	193	40	3	Rejected	2	2
R		Adams	1924	635	1223	460	582	286	549	12	Rejected	1	1
		Adams	1924					97	324				
		Adams	1924					85	848				
R		Adams	1928	530	353	558	280	915	25	6	12/9/97	1	1
		Adams	1928	361	600	259	577	145	223				
		Adams	1928					324	349				
LPPM		Adams	1930	365	305	109	313	29	151			1	1
LPPM		Adams	1938	261	388	249	262	75	47			1	1
		Adams	1938	268	288	221	207	330	83				1
LPPM		Adams	1940	260	63	103	114	107	164			1	1
		Adams	1940	228	117	224	68	65	98				
LPPM		Adams	1942	476	385	323	385	51	113			1	1
		Adams	1942	385	67	202	65	39	69				
C		Adams	1947										
C		Adams	2000										
C		Adams	2001										
R		Adams	2034	264	227	223	217	183	119	12	To Be	2	2
		Adams	2034	160	750	133	8398	87	7043				
		Adams	2034	193	774	191	668	158	536				
CR		Adams	2100	586	872	436	882	236	843	12	Rejected	2	2
		Adams	2100					519	65				
R		Adams	2108/10	135		182		97		3	To Be	1	1
		Adams	2108/10	538	471	245	208	99	108				
ELR		Adams	2114	268	914	198	670	29	634	12	Rejected	1	1
		Adams	2114	233	647	178	495	80	591				
R		Adams	2116	241	339	240	184	154	637	12	To Be	1	1
		Adams	2116					239	2031				
R		Adams	2120/2	639	715	1020	465	496	1080	454	717	436	12
LPPM		Adams	2124	322	401	172	337	93	160			1	1
		Adams	2124		215								1
		Adams	2124	227	257	120	240	75	44				
LPPM		Adams	2128	453	264	411	239	316	145			1	1
R		Adams	2132/34	547	2650	434	454	535	152	12	To Be	1	1
		Adams	2132/34			823	1405	588	1071				
LPPM		Adams	2138	199	203	183	174	188	105	148	127	233	1
LPPM		Adams	2140	408	102	413	74	324	145			1	1
		Adams	2140	248	128	232	96	198	65				1
R		Adams	2144/6	246	556	126	606	99	506	12	Rejected	1	1
		Adams	2144/6	3000	1010	248	221	110	101				
		Adams	2144/6			238	262	175	529				

R	Adams 2148/50	529	1460	269	1250	68	1290	12	Rejected	1	1
LPPM	Adams 2148/50			234	240	313	5109				
	Adams 2152	395	466	294	481	95	164			1	1
R	Adams 2156	543	461	658	151	651	116	12	To Be	1	1
	Adams 2156			602	323	404	158				
R	Adams 2158	1040	570	1044	622	371	815	12	To Be	1	1
	Adams 2158					390	429				
R	Adams 2160/2	290	379	164	324	48	239	12	Rejected	1	1
	Adams 2160/2	178	505	107	612	69	504				
LPPM	Adams 2160/2	249	735	116	730	52	795				
	Adams 2206	126	317	133	184	174	200			1	1
	Adams 2206	125	75	124	57	220	81				
LPPM	Adams 2208	294	363	305	447	170	319			1	1
LPPM	Adams 2210	275	319	212	268	102	127			1	1
	Adams 2210	247	282	249	266	207	209				
R	Adams 2220	641	327	614	509	806	391	12		1	1
	Adams 2220					585	520				
LPPM	Adams 2222	270	41	244	399	110	215			1	1
LPPM	Adams 2226	425	355	439	401	256	255				1
LPPM	Adams 2230	266	173	126	158	68	146			1	1
LPPM	Adams 2240	193	133	225	143	138	100			1	1
LPPM	Adams 2242	211	144	209	149	206	138			1	1
R	Adams 2244	155	560	238	436	213	588	12		1	1
	Adams 2244	159	520			149	654				
LPPM	Adams 2248	135	217	148	183	272	150			1	1
LPPM	Adams 2252	134	173	75	141	82	167			1	1
	Adams 2252	150	144	267	157	62	98				
LPPM	Adams 2258	90	198	94	169	57	494			1	1
LPPM	Adams 2302	100	332	100	426	69	1470				1
	Adams 2302					98	62				
	Adams 2302					91	85				
LPPM	Adams 2308	182	130	147	100	123	46			1	1
LPPM	Adams 2316	151	99	117	96	89	81			1	1
LPPM	Adams 2320	204	158	100	135	35	91			1	1
LPPM	Adams 2465	97		91		83				1	1
	Adams 2465	170		139		71					1
R	Allen 1000	321	426	253	402	114	559	12		1	1
	Allen 1000					155	57				
	Allen 1000					304	1005				
LPPM	Allen 1001	75	304	89	337	420	189			1	
DA	Allen 1004									1	1
R	Allen 1005									1	1
	Alton 805	505	216	489	197	325	265	3		1	1
	Alton 805	548	280								
LPPM	Alton 818	510	208	232	157	209	120			1	1
	Alton 818	204	72								
	Alton 818										
LPPM	Alton 820	446	125	250	98	233	109			1	1
LPPM	Alton 828	241	139	143	67	127	103			1	1
LPPM	Alton 834	299	144	247	302	211	317			1	1
LPPM	Alton 838	75	121	55	103	155	43			2	2

R	Alton 843	183	686	193	330	178	419	3	1	1
	Alton 843	1224	303							
	Alton 843	273	239							
LPPM	Alton 845	142	207	98	169	65	149		1	
R	Alton 852	412	244	353	85	313	70		1	
LPPM	Alton 855	198	192	209	243	95	170		1	1
	Alton 855	247	87	121	170	85	368			
LPPM	Alton 857	133	282	123	284	81	371		1	
R	Alton 900	448	396	315	346	173	225	3	1	1
	Alton 900	426	532	383	433	276	197			
LPPM	Alton 901	117	85	117	124	62	91		1	
LPPM	Alton 903	276	289	229	342	146	330		1	1
	Alton 903	273	178	248	288	180	270			
	Alton 903	481	75	662	30	270	261			
LPPM	Alton 904	252	306	310	323	202	247		1	1
R	Alton 905	296	184	249	166	185	118	3	1	1
	Alton 905	278	2710	164	347	42	649			
	Alton 905	300	2090			306	168			
R	Alton 906	116	2974	234	300	788	338	12	1	1
	Alton 906	415	19			428	16			
R	Alton 907	1160	253	1120	568	1230	768	12	1	1
LPPM	Alton 908	173	493	192	347	117	297		1	1
R	Alton 912	250	99	336	17	218	609	12	1	1
	Alton 912					79	120			
	Alton 912					494	422			
R	Alton 918	970	186	837	165	422	138	6	1	1
	Alton 918	359	188	365	935					
R	Alton 926	168	671	207	275	173	181	3	1	1
	Alton 926	225	970							
LPPM	Alton 928	198	318	175	1670	148	211		1	1
	Alton 928			205	251					
	Alton 928			305	344					
	Alton 928	233	460	187	306	63	123			
LPPM	Alton 936	138	72	116	165	155	353		1	1
	Alton 936	257	212	179	190	58	155			
R	Alton 940	361	641	163	472	246	442	3	1	1
	Alton 940	183	529							
DA	Alton 1000								1	1
LPPM	Alton 1003	129	183	91	8	37	466		1	
DA	Alton 1004								1	1
LPPM	Alton 1008	341	326	238	344	140	151		1	1
LPPM	Alton 1010	404	222	342	218	95	221		1	1
LPPM	Alton 1011	100	141	22	106	71	117		1	1
LPPM	Alton 1012	122	240	130	88	319	141		1	1
	Alton 1012	184	234	113	253	54	42			
LPPM	Alton 1014	189	145	131	102	116	186		1	1
	Alton 1014	218	102	226	81	129	47			
	Alton 1014	200	159	276	210	265	73			
LPPM	Alton 1017	293	294	185	234	324	240		1	1
	Alton 1017	262	172	256	403	271	227			
R	Alton 1018	260	376	185	705	227	458	6	1	1

		Alton 1018		214	391						
R		Alton 1018		344	433						
		Alton 1022	510	428	511	385	598	224	12	Self	1
		Alton 1022			510	256	541	208			1
R	R	Alton 1025	171	142	79	132	43	87			1
R		Alton 1026	462	258	310	474	119	97	6	Self	1
		Alton 1026	303	397	237	141	150	54			1
	R	Alton 1026	402	423	353	548	239	223			1
LPPM	LPPM	Alton 1027	196	117	80	65	37	50			1
LPPM		Alton 1031	4	107	11	19	5	10			1
LPPM	LPPM	Alton 1035	176	207	64	161	32	93			1
LPPM		Alton 1200	192	204	170	119	143	170	74	73	108
LPPM		Alton 1204	363	237		166	149		34	112	
LPPM		Alton 1204	178	139		115	119		77	71	
LPPM		Alton 1206	155	63		37	83		91	41	
LPPM		Alton 1206	112	117		35	101		59	162	
LPPM		Alton 1218	24	61	51	74	38	42	178	35	30
LPPM		Alton 1218	81			40			31		
R	C	Alton 1224	509	351	318	369	230		344	455	85
R		Benton 1900									
DA	R	Benton 1911	915	111	255	176	143	299	3	Rejected	1
R		Benton 1911	1201	880							1
DA		Benton 1914									1
R	R	Benton 1915/7	326	1110	527	1210	128	437	6	Rejected	1
R		Benton 1916	577	128	337	209	182	44	3	Rejected	1
R		Benton 1916	467	248							1
R		Benton 1918	692	1110	533	987	187	382	6	Rejected	1
R	R	Benton 1919/21	798	1675	367	95	84	250	3	Rejected	1
R		Benton 1920	639	686	300	335	53	117	3	Rejected	1
R		Benton 1922	367	709	319	521	216	364	6	Self	1
R		Benton 1922	513	736		410	297				1
R		Benton 1923	516	257	376	132	223	70	3	To Be	1
R		Benton 1923	432	444							1
R		Benton 1924	550	651	903	618	624	522	12	To Be	1
R	R	Benton 1925/7	626	916	335	347	116	327	3	Rejected	1
R		Benton 1926	660	415	129	242	23	212	3	5/19/97	1
R		Benton 1928	835	404	167	141	45	33	3	To Be	1
R		Benton 1930	570	420	459	574	183	136	6	Rejected	1
ELC	R	Benton 1931	111	552	27	608	552	354			
R		Benton 1932	188	312	256	246	82	361	3	To Be	1
R		Benton 1932	49	91	678	163	49	51			1
R		Benton 1932	846	222	491	185	50	107			
R		Benton 1932	107	216							
R		Benton 1934	185	520	877	404	257	318	6	Rejected	1
DA		Benton 1935	619	492	165	190	58	70	3		1
R		Benton 1936	474	470	557	310	190	170	6	Rejected	1
R		Benton 1936			1055	460					1
R		Benton 1937	168	668	184	573	135	180	6	Rejected	1
R		Benton 1937	85	447	154	509					1
LPPM		Benton 1938	244	449	384	352	253	123			1
LPPM		Benton 1938	471	359							1

R	Benton 2133/5	560	341	604	243	347	61	6	Rejected	1	1
	Benton 2133/5	309	655	276	389						
	Benton 2133/5			352	699						
R	Benton 2137/9	326	621	319	318	511	207	12	Rejected	1	1
	Benton 2137/9	128	330			497	274				
R	Benton 2138	570	460	530	260	110	100	6	Rejected	2	2
	Benton 2138			345	232						
	Benton 2138			696	432						
R	Benton 2140/42	402	523	417	618	230	157	6	Rejected	1	1
LPPM	Benton 2141/3	188	330	219	398	155	352			1	1
DA	Benton 2144									1	1
LPPM	Benton 2145/7	218	337	197	330	77	187			1	1
LPPM	Benton 2148	155	282	114	182	75	135			1	1
LPPM	Benton 2149/51	286	353	180	251	48	64			1	1
LPPM	Benton 2152/54	261	1840	202	969	179	662			1	1
	Benton 2152/54	197	295	127	265	37	116				
	Benton 2152/54	281	373	276	259	35	136				
R	Benton 2153/5	248	963	218	142	814	545	55	186	96	6
	Benton 2153/5	514								1	1
LPPM	Benton 2157/9	294	301	206	324	88	282			1	1
	Benton 2157/9	224	333	212	220	127	140				
R	Benton 2158	363	555	380	183	524	331	61	257	162	6
	Benton 2158	9536	373		406	604				1	1
LPPM	Benton 2160/62/64	290	409	131	242	51	162			2	2
	Benton 2160/62/64	141		67		27					
LPPM	Benton 2160/62/64	206	262	124	274	95	163			1	1
	Benton 2161/3	360	350	251	257	95	140				
LPPM	Benton 2161/3	275	246	198	166	156	187				
CR	Benton 2165	846	306	44	749	572	575	12	Rejected	1	1
R	Benton 2200/2	282	423	110	615	22	505	6		1	1
	Benton 2200/2			542	335	346	171				
	Benton 2200/2			331	291						
LPPM	Benton 2200/2					283	265			2	2
	Benton 2201	280	258	285	178	104	250				
	Benton 2201	153	503	272	620	225	406				
LPPM	Benton 2201	146	215	57	227						
	Benton 2204	382	218	470	89	204	23			1	1
	Benton 2204	267	178	131	35	1	41				
ELR	Benton 2205	876	247	811	403	48	26	6		1	1
	Benton 2208	386	571	212	615	79	811	12		1	1
	Benton 2208	375	707	384	936	110	531				
R	Benton 2209	275	921	161	713	51	599	12		1	1
	Benton 2209	576	171	937	179	296	172				
	Benton 2209					248	812				
	Benton 2210	250	373	95	518	233	529	12		1	1
	Benton 2210			568	647	31	571				
R	Benton 2213	477	567	279	499	44	434	3		1	1
LPPM	Benton 2218	208	13	235	7	63	490			1	1
LPPM	Benton 2219	267	234	176	244	103	158			1	1
LPPM	Benton 2221	425	331	372	367	47	129			1	1
R	Benton 2222/24	748	198	574	540	226	365	6	Rejected	1	1

R	R	Benton 2226	527	533	404	660	247	337	6	Rejected	1	1
R	R	Benton 2227	395	349	132	346	27	385	3		1	1
R	R	Benton 2227	514	304	200	238	45	110				
R	R	Benton 2227	333	417								
R	R	Benton 2228	700	689	226	337	83	154	3	2/10/98	1	1
R	R	Benton 2230	1840	745	461	811	37	581	12		1	1
R	R	Benton 2231	886	192	217	104	47	47	3	To Be	1	1
R	R	Benton 2231	778	1182								
R	R	Benton 2232	814	806	57	391	29	153	3		1	1
R	R	Benton 2233	513	265	403	255	319	180	3		1	1
R	R	Benton 2233	324	918								
R	R	Benton 2235	270	913	390	497	217	601	3		1	1
R	R	Benton 2235	462	603			18	360				
R	R	Benton 2235					116	360				
R	R	Benton 2237	477	26700	181	1650	40	460	6			1
R	R	Benton 2237			521	1090						
R	R	Benton 2239	525	192	267	176	65	153	3		1	1
R	R	Benton 2239	180	126								
R	R	Benton 2239	677	249								
R	R	Benton 2240	555	99	87	498	24	238	3	To Be	1	1
R	R	Benton 2240	375	308								
R	R	Benton 2240	1167	408								
LPPM	LPPM	Benton 2241	315		246		166		3		1	1
LPPM	LPPM	Benton 2241	485	660	357	209	117	139				
LPPM	LPPM	Benton 2244	313	240	180	96	111	5			1	1
LPPM	LPPM	Benton 2244	281	231	70	120	25	58				
R	LPPM	Benton 2246	239	253	25	366	6	153			1	1
R	LPPM	Benton 2247	237	267	179	163	130	127			1	1
R	R	Benton 2248	524		317		63		3	Self	1	1
R	R	Benton 2248	518	262	222	254	34	107				
R	R	Benton 2250	545	295	282	162	63	130	3	To Be	1	1
R	R	Benton 2250	484	183								
R	LPPM	Benton 2251	278	259	326	91	160	25			1	1
R	LPPM	Benton 2252	436	274	423	33	85	604	12	1/10/97	1	1
R	LPPM	Benton 2252					227	3496				
R	LPPM	Benton 2253	328	176	337	201	153	63			1	1
R	LPPM	Benton 2254	319	331	188	199	43	303	3	Rejected	1	1
R	LPPM	Benton 2254	857	412	770	397	176	410				
R	R	Benton 2254			162	314						
R	R	Benton 2256	379	339	398	218	269	340	164	152	3	Rejected
R	R	Benton 2256	645	409	463	200	210	193			1	1
R	LPPM	Benton 2257	8519	210	186	178	198	95			1	1
R	LPPM	Benton 2257	184	235								
R	LPPM	Benton 2257	181	344								
LPPM	LPPM	Benton 2258	349	289	222	300	106	109			1	1
LPPM	LPPM	Benton 2258	514	331	301	279	99	335				
LPPM	LPPM	Benton 2258	255	241								
LPPM	LPPM	Benton 2259	191	261	183	149	141	45			1	1
LPPM	LPPM	Benton 2263	242	220	165	156	52	46			1	1
LPPM	LPPM	Benton 2263	256	293	240	193	121	304				1
LPPM	LPPM	Benton 2264	282	426	202	355	82	276			1	1

LPPM	Benton 2302	1643	284	176	278	122	258		1	1	1
	Benton 2302	323	138								
	Benton 2302	249	315								
LPPM	Benton 2304	441	371	178	314	146	239		1	f	
	Benton 2305	236	232	201	193	181	123			1	
R	Benton 2306	888	533	901	161	377	47	3	1	1	
	Benton 2306			138	107						
	Benton 2306			260	375						
LPPM	Benton 2307	589	329	406	483	136	353			1	
	Benton 2307	253	392								
	Benton 2307	347	274								
LPPM	Benton 2309	311	274	130	283	41	177		1	1	
LPPM	Benton 2311	208	23	307	178	65	127		1	1	
LPPM	Benton 2313	166	183	127	140	32	26		1	1	1
	Benton 2313	213	169	139	174	48	80				
	Benton 2313										
LPPM	Benton 2315	254	110	233	198	118	188		1	1	
LPPM	Benton 2320	218	293	132	40	74	62		1	1	
R	Benton 2322	509	232	343	151	88	114	3	1	1	
	Benton 2322	381	360								
LPPM	Benton 2324	289	258	134	77	54	16		1	1	
LPPM	Benton 2325	363	333	336	283	152	121			1	
R	Benton 2326	276	516	183	413	72	121	3	1	1	
	Benton 2326	350	1500								
LPPM	Benton 2328/30	286	235	176	162	199	159		1	1	
LPPM	Benton 2333	265	178	231	48	190	115		1	1	
LPPM	Benton 2337	177	220	67	113	33	65		1	1	
LPPM	Benton 2345	97	20	90	18	210	18		1	1	
LPPM	Benton 2350	23	114	64	81	92	95		1	1	
LPPM	Benton 2400	166	237	109	186	47	144		2	2	
LPPM	Benton 2409	64	136	398	150	103	77		1	1	
LPPM	Benton 2410	466	248	235	184	56	99		1	1	
LPPM	Benton 2412	263	45	102	85	96	54		1	1	
R	Benton 2416	1160	321	336	175	93	366	3	1	1	
	Benton 2416	624	372								
LPPM	Benton 2418	303	294	238	475	43	151		1	1	
LPPM	Benton 2423	241	233	207	158	178	60		1	1	
LPPM	Benton 2428	172	253	132	267	83	215		1	1	
LPPM	Benton 2429	246	244	289	220	91	121		1	1	
LPPM	Benton 2430	151	337	117	382	67	278		1	1	
R	Benton 2431	552	230	225	189	157	119			1	
	Benton 2431	344	180								
LPPM	Benton 2432	432	295	377	323	383	183		1	1	
LPPM	Benton 2434	437	159	422	123	145	127		1	1	
R	Benton 2435	479	255	653	329	215	117			1	
R	Benton 2436	230	618	264	501	289	1110	12	1	1	
	Benton 2436	277	377	270	454	804	263				
	Benton 2436	263	330	201	518	217	139				
R	Benton 2437	419	284	401	355	303	690			1	
LPPM	Benton 2438	421	175	301	147	61	63		1	1	
LPPM	Benton 2443	228	21	120	185	98	91		1	1	

R	Benton 2444	417	97	670	105	267	124	6		1	
	Benton 2444			523	526						
	Benton 2444			175	198						
LPPM	Benton 2450	49	161	320	195	296	106		1	1	
R	Benton 2451	712	223	436	248	112	149			1	
LPPM	Benton 2454	372	218	358	62	179	68		1	1	
R	Benton 2456	338	2420	165	310	92	261	3	1	1	
	Benton 2456	249	192								
	Benton 2456	1090	344								
LPPM	Benton 2457	153	57	124	46	19	255		1	1	
R	Benton 2458/60	192	185	211	303	69	520	12	1	1	
	Benton 2458/60					28	346				
	Benton 2458/60					68	408				
LPPM	Benton 2500	8	97	120	47	46	26		1	1	
LPPM	Braden 4100	44	77	49	23	13	9		1	1	
LPPM	Bryan 2002	443	199	161	54	107	95		1	1	1
	Bryan 2002	334	122	188	125	185	160				
LPPM	Bryan 2003	390	317	310	313	240	300		1	1	
R	Bryan 2005	338	587	362	539	349	480		1	1	
LPPM	Bryan 2008	270	438	111	366	278	230		1	1	
R	Bryan 2009/11	842	899	1090	869	833	1290	1140	980	199	12
	Bryan 2009/11	734	1150		330	290		47	92		
R	Bryan 2013/15	707	1481		454	873		299	1660	12	Rejected
	Bryan 2013/15							637	144	1	1
R	Bryan 2014	646	635		471	514		294	275	6	Rejected
R	Bryan 2017	645	1260		938	1090		176	680	12	1
	Bryan 2017							722	754	1	1
R	Bryan 2020	432	620		638	639		292	468	6	1
R	Bryan 2023	600	1270		452	673		135	556	12	Rejected
	Bryan 2023							355	842	1	1
LPPM	Bryan 2025	410			248			297			1
R	Bryan 2026	282	1150		233	2370		130	1620	3	1
	Bryan 2026	193	535		87	52		43	100		1
	Bryan 2026				316	206		127	122		
R	Bryan 2027	1330			2700			545		12	9/6/97
R	Bryan 2029/31	395	693		361	677		348	531	6	Rejected
	Bryan 2029/31				270	625				1	1
LPPM	Bryan 2030	493	433		367	278		175	450		1
R	Bryan 2032	660	316		508	813		108	194	6	Rejected
LPPM	Bryan 2035	143	250		107	214		105	170		1
	Bryan 2035	299	414		293	254		108	132		1
R	Bryan 2037	475	559		564	589		587	318	12	Rejected
	Bryan 2037							490	825	1	1
LPPM	Bryan 2038	458	224		389	292		35	50		1
R	Bryan 2102	633	418		504	212		693	156	12	1
	Bryan 2102	367	205		480	146					1
R	Bryan 2103	467	1574		175	875		268	331	6	Self
	Bryan 2103				339	1162				1	1
R	Bryan 2104	1200	1130		1200	513		393	513	12	1
	Bryan 2104							77	568	1	1
R	Bryan 2106	156	719		114	872		215	1630	12	1

	Bryan 2106	548	767	543	786	500	1130			
R	Bryan 2107	455	563	913	539	256	293	6	1	1
R	Bryan 2108	669	949	9083	571	5685	596	12	1	1
R	Bryan 2109	354	511	432	484	774	486	12	1	1
DA	Bryan 2111								1	1
R	Bryan 2114	378	232	666	663	1770	1291	12	1	1
LPPM	Bryan 2116	228	58	197	307	367	327		1	1
	Bryan 2116	648	48	1000	57	198	47			
	Bryan 2116	305	35	330	282					
R	Bryan 2119	360	558	247	418	253	320	3	1	1
	Bryan 2119	429	359							
R	Bryan 2122	284	727	365	788	224	719	12	1	1
	Bryan 2122	323	125	119	121	96	133			
	Bryan 2122	338	271	227	253	141	635			
R	Bryan 2123	258	437	154	512	129	390	6	1	1
	Bryan 2123			245	414					
LPPM	Bryan 2128	255	139	117	145	113	148		1	1
R	Bryan 2130	424	549	393	422	149	352	3	1	1
LPPM	Bryan 2131	225	2140	214	281	131	178		1	1
	Bryan 2131	290	358							
	Bryan 2131	311	383							
	Bryan 2131	280	242	164	128	88	295			
LPPM	Bryan 2132	145	193	172	249	152	100		1	1
R	Bryan 2134	419	1070	243	952	259	535	6	1	1
	Bryan 2134			200	902	87	219			
	Bryan 2134					379	298			
LPPM	Bryan 2135	261	283	142	116	35	79		1	1
	Bryan 2135	368	178	271	307	112	406			
LPPM	Bryan 2137	292	474	161	367	88	321	3	1	1
	Bryan 2137	219	563	105	264	48	441			
LPPM	Bryan 2203	307	382	199	277	328	242		1	1
R	Bryan 2207	537	608	366	593	318	858	12	1	1
	Bryan 2207			359	481	375	406			
R	Bryan 2210	31	46	65	428	3190	1270	12	1	1
R	Bryan 2210 (2)	305	517	172	471	348	317	3	1	1
	Bryan 2210 (2)	266	960							
R	Bryan 2210 (3)	258	169	235	146	2970	152	12	1	1
	Bryan 2210 (3)			459	101					
R	Bryan 2211	335	785	219	302	38	339	3	1	1
	Bryan 2211	628	123							
LPPM	Bryan 2215	20	486	24	344	33	413		1	1
R	Bryan 2217	457	613	650	303	348	463	6	1	1
	Bryan 2217			616	703					
LPPM	Bryan 2218	301	315	312	406	94	300		1	1
	Bryan 2218	384	290	356	395	225	345			
R	Bryan 2224	581	146	213	421	164	321	3	1	1
	Bryan 2224	459	930							
LPPM	Bryan 2226	252	365	199	142	153	111		1	1
	Bryan 2226	278	239	128	121	75	96			
LPPM	Bryan 2228	465	268	488	246	313	465		1	1
R	Bryan 2235/37	476	196	430	226	520	349	12	1	1

	Bryan 2235/37					449	262				
LPPM	Bryan 2407	268	235	239	189	104	136		1	1	
LPPM	Bryan 2409	461	320	276	392	205	306		1	1	
R	Cayuga 2600	512	39	319	74	346	152	3	1	1	
	Cayuga 2600	592	382								
LPPM	Cayuga 2601	110	34	101	15	86	48		1	1	
R	Cayuga 2602	335	238	339	269	143	270	6	1	1	
	Cayuga 2602	704	361	665	556	668	351				
R	Cayuga 2602					251	264				
R	Cayuga 2604	320	307	307	467	209	607	12	1	1	
	Cayuga 2604					186	545				
LPPM	Cayuga 2605	64	32	42	48	465	496		1	1	1
	Cayuga 2605	95	94	86	85	132	76				
R	Cayuga 2606	486	495	338	255	65	280	12	1	1	
	Cayuga 2606	291	772	19	948	132	511				
	Cayuga 2606			466	499	143	534				
LPPM	Cayuga 2607	183	387	175	159	58	129		1	1	
R	Cayuga 2608	227	331	161	348	58	555	12	1	1	
	Cayuga 2608					59	247				
	Cayuga 2608					89	426				
LPPM	Cayuga 2609	52	92	23	50	31	420				1
LPPM	Cayuga 2610	<10	496	70	484	67	211		1	1	
	Cayuga 2610	49	369	87	207	106	187				
LPPM	Cayuga 2611	107	160	62	145	160	113				1
LPPM	Cayuga 2612	67	236	55	273	37	209		1	1	
	Cayuga 2612	84	345	68	272	76	366				
LPPM	Cayuga 2613	195	205	157	254	169	481		1	1	1
	Cayuga 2613	214	199	139	127	46	193				
R	Cayuga 2614	486	378	366	368	260	691	12	1	1	
	Cayuga 2614					249	629				1
LPPM	Cayuga 2615	228	200	226	271	153	212		1	1	1
	Cayuga 2615	106	460	99	280	130	234				
R	Cayuga 2615	283	336	181	203	131	138				
R	Cayuga 2616	459	240	1750	209	331	228	6	1	1	
	Cayuga 2616			346	243						
R	Cayuga 2616			625	459						
R	Cayuga 2617	118	197	29	191	62	506	3	1	1	
	Cayuga 2617					208	200				
	Cayuga 2617					53	235				
R	Cayuga 2617	941	515	433	62	240	59				
LPPM	Cayuga 2701	430	63	487	555	336	311	6	1	1	
LPPM	Cayuga 2702	446	377	464	325	148	183		1	1	
LPPM	Cayuga 2704	244	123	249	176	362	122		1	1	
R	Cayuga 2706	521	793	568	588	529	222	6	1	1	
	Cayuga 2706					162	209				
	Cayuga 2706					134	239				
LPPM	Cayuga 2707	416	297	329	253	287	162		1	1	
LPPM	Cayuga 2707.5	361	426	379	440	219	336		1	1	
LPPM	Cayuga 2709	211	137	247	178	200	153		1	1	
R	Cayuga 2710	478	613	532	540	271	96	6	1	1	
LPPM	Cayuga 2711	219	280	67	137	71	205		1	1	

LPPM	Cayuga 2712	472	336	104	258	54	224		1	1	1
LPPM	Cayuga 2712	375	268	242	129	117	76		1	1	1
LPPM	Cayuga 2713	494	310	430	289	343	191		1	1	1
R	Cayuga 2713	275	324	256	153	177	173		1	1	1
R	Cayuga 2714	1270	341	615	308	384	157	6	1	1	1
LPPM	Cayuga 2714	374	507	474	339				1	1	1
LPPM	Cayuga 2715	251	70	228	75	99	75		1	1	
LPPM	Cayuga 2717	256	133	226	132	83	171		1	1	
LPPM	Cayuga 2718	387	188	372	275	121	194		1	1	
R	Cayuga 2730	553	220	284	216	65	482	3	1	1	
R	Cayuga 2730	423	118								
R	Cayuga 2732	311	503	108	444	60	522	12	1	1	
R	Cayuga 2732	650	160	228	288						
LPPM	Cayuga 2732					153	447				
LPPM	Cayuga 2821	266	139	425	138	183	203				
LPPM	Cayuga 2827	30	37	27	35	178	80		1	1	1
LPPM	Cayuga 2827	56	13	66	13	135	118				
LPPM	Cayuga 2828	236	182	164	175	83	178				
LPPM	Cayuga 2828	669	231	571	206	562	84				
LPPM	Cayuga 2829	78	138	48	145	140	163		1	1	1
LPPM	Cayuga 2829	205	375	213	303	208	195				
LPPM	Cayuga 2831	413	185	356	254	346	237		1	1	1
LPPM	Cayuga 2831	162	344	292	242	300	124				
R	Century 2941	49		34		34			1	1	
R	Chestnut 1712	505	502	666	666	465	489	6	Self	1	1
R	Chestnut 1714	610	598	714	347	653	598	539	Rejected	1	1
R	Chestnut 1715	598	644	766	311	852	634	234	2920	1720	12
R	Chestnut 1715	721		612		1390			Rejected	1	1
R	Chestnut 1716	398	1240	317	242	1560	334	69	1200	219	12
R	Chestnut 1716	1310		953		745			Rejected	1	1
R	Chestnut 1718/20	13	16	16	13	56	41	74	80	53	12
R	Chestnut 1718/20	21		21		114			Rejected	1	1
R	Chestnut 1718/20	435	943	275	812	304	546				
R	Chestnut 1718/20			124	41	105	623				
LPPM	Chestnut 1719	314	330	485	269	251	338	182	118	344	1
R	Chestnut 1722	227	353		90	217		58	229		1
R	Chestnut 1723	804	816		293	557		98	234	6	Rejected
R	Chestnut 1723	337	311	413	371	357	392	422	341	256	2
R	Chestnut 1723	1518	365		771	162		250	296	6	2
R	Chestnut 1724/6	542		152							
R	Chestnut 1724/6	578	606	152	529	13	309	497	342	12	Rejected
R	Chestnut 1724/6	524	1420	201	1070		81	726		1	1
R	Chestnut 1724/6			73	70		50	1400			
R	Chestnut 1728/30	73	70		50						
DA	Chestnut 1731	500	305	208	317	412	96	3	Rejected	1	1
DA	Chestnut 1731	592	1260	498	1000	263	665			1	1
R	Chestnut 1732/4	912	1100	813	623	137	1280	12	7/26/96	1	1
R	Chestnut 1735	407	420	287	396	211	222	3		1	1
DA	Chestnut 1735	515	663	427	162	307	156			1	1
DA	Chestnut 1736/8										
R	Chestnut 1739	821	774	559	633	200	261	6	Rejected	1	1
R	Chestnut 1740	809	222	627	257	282	250	3	Rejected	1	1

R	Cleveland 1935	348	281		390	360		453	348		12	To Be	1	1
R	Cleveland 1935	413	109		557	378		144	526					
R	Cleveland 1939	1070	1050	552	369	940	391	58	646	43	12	Rejected	1	1
CR	Cleveland 1940	514			497				1650					
	Cleveland 1940	447	494		225	571		86	197		6		3	3
C	Cleveland 1947													
C	Cleveland 2000													
C	Cleveland 2001													
R	Cleveland 2006	685	436		326	398		611	816		12	12/22/97	1	1
C	Cleveland 2008	359	167		351	100		309	294					
R	Cleveland 2012	329	898		170	1930		62	11		6	Rejected	1	1
R	Cleveland 2012	505	1490		340	598								
R	Cleveland 2020	982	678		541	629		234	167		6	Rejected	1	1
R	Cleveland 2021	462	93		572	250		257	69		6		1	1
	Cleveland 2021				355	216								
	Cleveland 2021				448	18100								
LPPM	Cleveland 2022	297	364		134	325		60	30				1	1
	Cleveland 2022	413	206		314	184		177	29					
DA	Cleveland 2025												1	1
R	Cleveland 2026	354	1780		536	1610		192	64		6	To Be	1	1
LPPM	Cleveland 2027	481			263			176					1	1
R	Cleveland 2028	662	1780		644	2340		67	673		12	To Be	1	1
	Cleveland 2028							85	1241					
R	Cleveland 2029	995	194		535	104		155	32		6	Rejected	1	1
	Cleveland 2029	686	485		447	519								
R	Cleveland 2030	754	1700		229	604		77	289		6	10/29/96	1	1
R	Cleveland 2032	452	717		237	345		55	90		3	Rejected	1	1
R	Cleveland 2036	445	836	753	315	689	694	141	305		6	Rejected	1	1
LPPM	Cleveland 2051/53	477	182		238	11		104	93				1	1
R	Cleveland 2055	340	715		235	411		289	194		3	Self	1	1
	Cleveland 2055	1671	212											
R	Cleveland 2056/8	386	724		309	571		59	964		6	Rejected	1	1
	Cleveland 2056/8	464	521		174	559		77	186					
	Cleveland 2056/8							106	78					
R	Cleveland 2057	677	552		286	420		100	203		3	Rejected	1	1
R	Cleveland 2059	681	441		706	434		287	30		6		1	1
C	Cleveland 2060													
CR	Cleveland 2100		1327			333			610		12	To Be	1	1
LPPM	Cleveland 2101/03/05	286	79		155	57		73	38				3	3
	Cleveland 2101/03/05	386			295				137					
LPPM	Cleveland 2104	276	161		218	124		135	44				1	1
R	Cleveland 2110	353	515		297	437		91	272		3	To Be	1	1
	Cleveland 2110	403	446											
R	Cleveland 2114	434	414		375	476		146	191		12	To Be	1	1
	Cleveland 2114	200	886		1258	658		1038	301					
	Cleveland 2114								228	511				
R	Cleveland 2116/20	606	262	489	594	211	159	299	279		6	11/21/97	1	1
	Cleveland 2116/20				441	475								
ELR	Cleveland 2117	2059			1264			1327			12	N/A	1	1

	Cleveland 2254	767	656	695	31	438	74				
R	Cleveland 2254			430	362						
R	Cleveland 2257	644	214	259	196	81	87	3	2	2	
R	Cleveland 2257	667	328								
R	Cleveland 2258	299	624	448	255	186	285	3	10/13/97	1	1
R	Cleveland 2260/2	315	283	295	195	195	178	81	101	112	3
LPPM	Cleveland 2260/2	2520	629	353	151	113	133				
LPPM	Cleveland 2264	250	427	133	287	81	220		1	1	
LPPM	Cleveland 2265	349	394	434	207	69	87		1	1	1
R	Cleveland 2265	257	346	190	320	135	221				
R	Cleveland 2301	285	294	240	139	76	61	3	1	1	
R	Cleveland 2301	321	1080	305	443	136	502				
R	Cleveland 2301	303	850			112	215				
LPPM	Cleveland 2301					244	353				
LPPM	Cleveland 2305	206	274	182	286	100	221		1		
LPPM	Cleveland 2305	3590	254	331	248	200	244		1	1	
R	Cleveland 2305	385	184								
R	Cleveland 2306	415	339	195	486	77	1045	12	2	2	
R	Cleveland 2306					230	272				
R	Cleveland 2306					122	1180				
R	Cleveland 2308	384	957	251	307	88	22	3	1	1	
R	Cleveland 2308	408	718								
LPPM	Cleveland 2309	329	159	144	167	57	122		1	1	
LPPM	Cleveland 2316	332	168	256	98	165	79		1	1	
R	Cleveland 2317	1280	234	1770	183	1150	68	12	1	1	
R	Cleveland 2317	584	325	740	183	535	61				
LPPM	Cleveland 2322	227	297	146	48	85	18		1	1	
R	Cleveland 2322	160	342	135	267	110	100			1	
R	Cleveland 2323	552	1508	245	345	180	301	3	1	1	
LPPM	Cleveland 2324	212	175	165	106	77	64		1	1	
LPPM	Cleveland 2325	718	394	324	241	143	73	3	1	1	
LPPM	Cleveland 2325	272	312								
LPPM	Cleveland 2325	331	543								
LPPM	Cleveland 2329	242	250	182	332	105	179		1	1	1
LPPM	Cleveland 2329	269	523	239	546	151	50				
LPPM	Cleveland 2329	260	296	294	327						
LPPM	Cleveland 2330	185	184	165	202	110	35		1	1	
LPPM	Cleveland 2332	156	221	95	144	57	85		1	1	
LPPM	Cleveland 2333	196	392	53	240	20	222		1	1	
LPPM	Cleveland 2337	234	216	88	133	59	87		1	1	1
LPPM	Cleveland 2337	475	284	95	64	25	15				
LPPM	Cleveland 2338	93	620	243	139	68	78		1	1	1
LPPM	Cleveland 2338	203	331								
LPPM	Cleveland 2338	191	176								
LPPM	Cleveland 2401	135	132	155	126	126	114		1	1	
LPPM	Cleveland 2402	137	196	113	154	115	134		1	1	
LPPM	Cleveland 2406	321	486	275	145	64	121		1	1	
LPPM	Cleveland 2408	181	517	250	224	115	132		1	1	
LPPM	Cleveland 2408	168	183	81	126	<10	26				
LPPM	Cleveland 2410	274	278	73	266	65	136		1	1	
LPPM	Cleveland 2410	334	356	91	417	65	337				

LPPM	Cleveland 2415	284	194	304	136	160	53		1	1	
LPPM	Cleveland 2419	202	246	214	238	140	39		1	1	
LPPM	Cleveland 2421	293	150	198	271	132	163		1	1	
LPPM	Cleveland 2422	286	207	156	172	40	66		1	1	
LPPM	Cleveland 2425	319	418	308	352	280	239		1		
	Cleveland 2425	400	312								
	Cleveland 2425	340	459								
LPPM	Cleveland 2428	52	284	59	116	17	70		1	1	
LPPM	Cleveland 2434	230	99	277	99	132	98		1	1	
LPPM	Cleveland 2435	1820	186	235	234	168	233		1		
	Cleveland 2435	226	189								
	Cleveland 2435	248	206								
LPPM	Cleveland 2437	111	91	72	86	81	117		1	1	
LPPM	Cleveland 2438	166	93	160	91	63	160		1	1	
LPPM	Cleveland 2440	159	130	133	145	43	136		1	1	
LPPM	Cleveland 2441	116	93	88	64	34	32		1	1	
LPPM	Cleveland 2444	225	134	234	377	168	197		1	1	
LPPM	Cleveland 2445	316	507	240	173	152	67	3	1	1	
	Cleveland 2445	346	781								
	Cleveland 2445	273	772								
LPPM	Cleveland 2448	392	147	327	151	198	101		1		
LPPM	Cleveland 2449	227	323	166	180	93	103		1	1	
LPPM	Cleveland 2450	112	189	27	183	10	93		1	1	
LPPM	Cleveland 2452	183	238	162	184	59	78		1	1	
LPPM	Cleveland 2453	278	142	42	86	16	35		1	1	
R	Cleveland 2455	300	87	18	796	12	659	12	1	1	
	Cleveland 2455			91	252	26	27				
	Cleveland 2455			246	205	21	4120				
R	Cleveland 2464	722	80	318	126	31	181	3	1	1	
	Cleveland 2464	615	431								
	Cleveland 2464	409	141								
LPPM	College 1111	120	52	33	47	<10	14		1	1	
C	Delmar 1609										
C	Delmar 1610										
R	Delmar 1617								1	1	
R	Delmar 1619/21	3340	2700	1410	774	917	626	12	Rejected	1	
R	Delmar 1624	1460	2570	830	2950	690	983	12	No Return	1	
R	Delmar 1625	3990	1250	2000	2980	680	1670	12	Rejected	1	
R	Delmar 1627/9	3490	3110	2570	962	2570	455	1320	12	Rejected	1
	Delmar 1627/9	2510									
R	Delmar 1628	1620	1730	1250	722	680	833	278	280	107	6
R	Delmar 1630	2280	1390	1460	1360	760	307	12		1	1
R	Delmar 1633	2260	1890	1400	1080	427	367	6		1	1
R	Delmar 1635/37	1850	1830	485	272	328	378	526	613	338	12
R	Delmar 1636	1320	1350		881	1090		566	584	12	Rejected
R	Delmar 1638/40	1300	7240		819	1040		256	516	12	Rejected
R	Delmar 1641	1840	1100		949	893		357	316	6	8/13/96
DA	Delmar 1643	1150	1100		279	450		47	235	3	
R	Delmar 1644	970	899	957	298	95	119	497	162	223	3
	Delmar 1644	660			379			451			Rejected
R	Delmar 1700	1910	299	2020	974	606	914	12	Rejected	1	1

R	Delmar 1703	956	1270		826	650		397	233		6	4/2/96	1	1
R	Delmar 1704/6/8	1420	907	32	348	626	43	155	265	67	6	Rejected	2	2
	Delmar 1704/6/8	402	32 4	402	150	43	150	76	67	76				
DA	Delmar 1707/09/11	1460	1090		97	1280		169	463		12		2	2
	Delmar 1707/09/11	649	1400											
R	Delmar 1712/14	930	877	597	260	386	335	118	887	360	12	Rejected	1	1
R	Delmar 1715	1270	2130		1010	1150		203	766		12	Rejected	1	1
R	Delmar 1717/9	1510	1130		560	708		243	211		6	Rejected	1	1
R	Delmar 1718	1190	5760	1390	616	787	1140	254	281	902	12	Rejected	1	1
	Delmar 1718	528	1210		199	698		128	335					
R	Delmar 1720/22	754	716		432	750		953	774		12	Rejected	1	1
R	Delmar 1723	2030	1170		703	906		375	633		12	No Return	1	1
R	Delmar 1725/7	1720	1810	1550	1230	1410	1870	1220	771	314	12	Rejected	1	1
R	Delmar 1726	1440	1480		556	424		197	441		6	Rejected	1	1
R	Delmar 1728/30	946	1340		557	1080		262	295		6	5/6/96	1	1
R	Delmar 1729	739	590		583	397		256	358		6		1	1
	Delmar 1729				594	967								
R	Delmar 1732	176	450		97	219		91	268	378	6	1/28/97	1	1
	Delmar 1732					407		354	378					
	Delmar 1732	935	1030		507	1170		141	454					
	Delmar 1732	605	683		320	640		146	137					
R	Delmar 1733/35	830	320		480	52		170	360		3	Rejected	1	1
	Delmar 1733/35	460	510		200	250		22	100				1	1
LPPM	Delmar 1734/36	350	240		82	390		300	170					
	Delmar 1734/36	264	316		399	310		354	85					
	Delmar 1734/36	208	790		187	354		200	181					
R	Delmar 1737/9	1960	2230	1120	3530	1520	1600	830	698	707	12	10/19/96	1	1
R	Delmar 1741/3	940	293		828	893		307	126		6	10/19/96	1	1
ELC	Delmar 1745/47	899			1510			239						
C	Delmar 1800													
C	Delmar 1801													
C	Delmar 1802													
CR	Delmar 1812/14	4355	2776		6310	3136		3771	19663		12	To Be	1	1
C	Delmar 1815													
C	Delmar 1818													
C	Delmar 1820													
C	Delmar 1825													
C	Delmar 1831													
C	Delmar 1833/5													
C	Delmar 1836													
C	Delmar 1837/9													
C	Delmar 1838/40													
ELC	Delmar 1841/3													
LPPM	Delmar 19th	<10	28		<10	32		<10	30				1	1
C	Delmar 1901/15													
C	Delmar 1904/16													
C	Delmar 1918/20													
C	Delmar 1939													
C	Delmar 1947													
LPPM	Delmar 2000	36	119		21	24		24	27			4	4	
C	Delmar 2001	535	588		264	1200	296	150	263					

R	Delmar 2011	520	610	444	443	142	29	3	1	1	1	1	
LPPM	Delmar 2013	308	335	211	212	85	149		1	1	1	1	
	Delmar 2013	368	264	306	344	251	85						
R	Delmar 2015/17	361	572	279	732	166	574	6	1	1	1	1	
	Delmar 2015/17	411	574	368	556	210	379						
	Delmar 2015/17					168	203						
ELC	Delmar 2016	321	313	705	196	254	352	148	124	102			
R	Delmar 2019	816	503		283	345		153	185	3	12/22/97	1	
R	Delmar 2025	779	504		420	356		140	257	3		1	
R	Delmar 2029/31	966	666		1062	414		1352	148	6	To Be	1	
	Delmar 2029/31							205	64			1	
	Delmar 2029/31							228	137				
R	Delmar 2033/5	657	789		212	370		118	121	3	To Be	1	
R	Delmar 2037	614	815		250	473		78	92	3		1	
LPPM	Delmar 2039	383			225			126				2	
LPPM	Delmar 2041	417	201		77	93		55	44			1	
C	Delmar 2058/60												
LPPM	Delmar 2100	69	173		55	385		72	85 6			2	
C	Delmar 2101											2	
R	Delmar 2108		1598			1235			1641	12	Denied	1	
R	Delmar 2110	780			850			730		12	To Be	1	
R	Delmar 2112/14	586	580		454	1240		266	409	12	Rejected	1	
R	Delmar 2116/8	294	1347		227	382		171	122	3	Rejected	1	
	Delmar 2116/8	676	1113									1	
ELR	Delmar 2120	114	487		94	350		93	251	3		1	
	Delmar 2120	113	759		121	558		31	18				
	Delmar 2120				193	106							
R	Delmar 2121	541	1370		168	788		59	77	6	Rejected	1	
	Delmar 2121				466	344						1	
R	Delmar 2124	335	329		273	258		158	157	3	To Be	1	
	Delmar 2124	564	248		217	220		92	676				
	Delmar 2124	413	131					42	181				
R	Delmar 2125/27	277	417		236	288		176	415	3	To Be	1	
	Delmar 2125/27	1195	343		252	446		131	431				
R	Delmar 2129	423	725		301	342		175	530	12	Rejected	1	
	Delmar 2129							110	609				
R	Delmar 2130	984	820		1360	820		418	331	6	4/17/98	1	
R	Delmar 2133/5	535	777		323	399		235	220	3	To Be	1	
R	Delmar 2134	193	422		283	652		90	1370	12	Rejected	1	
	Delmar 2134				222	932		55	486				
R	Delmar 2137/9	1420			978			974		12	Rejected	1	
R	Delmar 2138/40	360	574		141	269		101	94	6	Rejected	1	
	Delmar 2138/40	570	460		530	260		110	100				
R	Delmar 2138/40	244	341										
R	Delmar 2141/3	772	264		349	293		139	185	3	Rejected	1	
	Delmar 2141/3	364	222									1	
	Delmar 2141/3	578	405										
R	Delmar 2146	342	767		260	553		172	326	6	Self	1	
	Delmar 2146	415	647		252	670							
R	Delmar 2147	1420	1370	964	1160	1250	1030	275	393	425	6	To Be	1
R	Delmar 2149	712	1150	452	325	363	318	124	76	124	3	To Be	1

R	Delmar 2150	370	475	451	527	265	324	6	4/16/98	1	1
R	Delmar 2153	292	307	371	232	244	398	113	101	186	6
	Delmar 2153	302	731	443	213	168	513				Rejected
	Delmar 2153	572	425	561	287			100	352		
R	Delmar 2154/56	407	537	318	257	211	265	3	Self	1	1
LPPM	Delmar 2157	466	477	426	224	251	289	134	120	132	
LPPM	Delmar 2160	7	461	22	287	19	140				1
	Delmar 2160	239	47	94	10	58	8				1
R	Delmar 2163	673	1420	564	488	286	299	6		1	1
R	Delmar 2200	461	444	218	406	86	254	6	Rejected	1	1
	Delmar 2200	457	506	190	1024	35	121				
	Delmar 2200			251	251						
R	Delmar 2201	265	304	158	117	44	92	3	Rejected	1	1
	Delmar 2201	561	249	460	481	175	116				
R	Delmar 2201	452	534								
R	Delmar 2205	423	641	354	560	142	169	6	To Be	1	1
	Delmar 2205			352	420						
R	Delmar 2206	473	901	197	440	55	84	3	Rejected	1	1
R	Delmar 2209	1300	1100	369	775	943	290	209	577	222	12
	Delmar 2209	581		416		130					
	Delmar 2209	1300	377	1330	164	616	364				
R	Delmar 2210	604	464	638	400	117	167	6	To Be	1	1
DA	Delmar 2214									1	1
R	Delmar 2215	533	322	196	103	45	31	3	To Be	1	1
	Delmar 2215	463	319								
LPPM	Delmar 2218	477	211	199	226	52	74			1	1
R	Delmar 2219	402	354	194	271	314	92	120	122	83	12
	Delmar 2219	367	196	231	287	81	946				
	Delmar 2219				203	860					
LPPM	Delmar 2222	427	326	392	313	191	219			1	1
R	Delmar 2223	992	563	644	433	149	306	6		1	1
LPPM	Delmar 2224	207	346	135	327	49	232			1	1
R	Delmar 2225	444	749	289	689	129	432			1	1
LPPM	Delmar 2227	247	203	222	129	268	118			1	1
	Delmar 2227	228	484	183	322	69	102				1
DA	Delmar 2228	661	340	353	256	264	216			1	1
R	Delmar 2233/5	434	287	301	264	196	584	387	2 DFY	1	1
	Delmar 2233/5					271	470				
R	Delmar 2234	1190	383	485	243	113	112	3	Rejected	1	1
R	Delmar 2234	1050	1826								
R	Delmar 2237/9	212	512	226	272	75	203	3	Rejected	1	1
R	Delmar 2237/9	276	470								
R	Delmar 2238	254	298	95	320	82	303	3	To Be	1	1
	Delmar 2238	397	624	223	489	83	174				
	Delmar 2238	406	317								
R	Delmar 2242	257	1240	86	256	36	25	6	To Be	1	1
	Delmar 2242	1700	886	337	2590	125	2250				
	Delmar 2242			64	646	23	74				
R	Delmar 2243	17500	392	763	197	205	248	6	Rejected	1	1
	Delmar 2243	297	125	353	136						

	Delmar 2243	421	155	434	189						
R	Delmar 2245	487	365	433	431	253	353		1		1
R	Delmar 2245	503	60	891	205	326	128				
R	Delmar 2246	702	372	890	324	574	101	12	3/25/98	1	1
	Delmar 2246	829	338	956	373	379	225				
	Delmar 2246					444	332				
R	Delmar 2247	1210	789	706	556	112	135	6	11/12/97	1	1
R	Delmar 2251	521	207	434	76	154	123	3	To Be	1	1
R	Delmar 2251	744	898								
R	Delmar 2252	990	291	592	307	2234	379	6	3/23/98	1	1
R	Delmar 2252	553	767	377	341	134	126				
R	Delmar 2252			194	499	53	230				
R	Delmar 2253	354	337	10800	233	380	163	6	To Be	1	1
R	Delmar 2253			456	226						
R	Delmar 2254	196	19	69	491	508	282	12	Rejected	1	1
R	Delmar 2254					1109	668				
R	Delmar 2256	895	449	404	159	263	47	3		1	1
LPPM	Delmar 2257	449	273	318	246	193	323			1	1
R	Delmar 2257	260	320	268	253	226	246				
R	Delmar 2258	762	229	477	230	192	344	3	To Be	1	1
R	Delmar 2258	971	886								
R	Delmar 2259	576	373	375	184	209	108	3	Rejected	1	1
R	Delmar 2259	1354	2925								
R	Delmar 2260	512	645	368	494	118	406	3	Rejected	1	1
LPPM	Delmar 2261	371	165	344	47	121	125			1	1
R	Delmar 2261	457	171	265	138	111	49				
R	Delmar 2262	416	536	331	463	176	111	3	Rejected	1	1
R	Delmar 2263/5	636	1130	813	1350	470	527	12	Rejected	2	2
R	Delmar 2263/5	172	387	1700	126	122	1280	39	43	226	6
R	Delmar 2300	150	237	111	564	194	193	6		1	1
R	Delmar 2300			492	184						
LPPM	Delmar 2301	163	180	329	197	169	124			1	1
LPPM	Delmar 2304	425	395	378	316	301	254			1	1
R	Delmar 2305	568	370	514	357	394	93	6		1	1
R	Delmar 2305	362	964	239	504						
R	Delmar 2306	1278	195	340	270	202	356	3		1	1
R	Delmar 2306	3317	492								
R	Delmar 2308	1420	248	744	236	244	123	6		1	1
R	Delmar 2308	493	366	715	333						
R	Delmar 2308			296	236						
R	Delmar 2309	289	501	445	603	277	362	6		1	1
LPPM	Delmar 2310	460	273	239	280	314	237			1	1
R	Delmar 2311	166	151	302	91	547	42	12		1	1
R	Delmar 2311					44	62				
R	Delmar 2311					57	923				
R	Delmar 2312	579	235	494	235	254	190	3		1	1
R	Delmar 2312	1780	227								
R	Delmar 2314	630	261	454	150	65	964			1	1
LPPM	Delmar 2315	98	254	228	170	94	64			1	1
LPPM	Delmar 2315	336	68	202	121	129	220				
LPPM	Delmar 2316	119	396	54	253	33	161			1	1

LPPM	Delmar 2317	328	119	200	276	204	286			1	1
R	Delmar 2319	297	706	200	316	98	227	3	1	1	
	Delmar 2319	160	523								
R	Delmar 2320	1365	311	236	240	1101	159	12	1	1	
	Delmar 2320	324	336			128	131				
	Delmar 2320	367	389	288	556	155	2520				
LPPM	Delmar 2321	256	270	237	58	114	44		1	1	
LPPM	Delmar 2322	176	151	79	199	49	169		1	1	
LPPM	Delmar 2323	235	201	123	158	40	39		1	1	1
	Delmar 2323	315	176	216	121	61	79				
LPPM	Delmar 2324	466	314	450	272	65	182			1	
LPPM	Delmar 2325	204	258	254	139	131	69		1	1	
	Delmar 2325	548	385	215	425	141	233				
LPPM	Delmar 2326	169	132	110	176	74	66		1	1	
LPPM	Delmar 2327	371	198	272	135	143	54		1	1	
	Delmar 2327	54	231	348	189	114	2140				
	Delmar 2327					86	138				
LPPM	Delmar 2329	330	419	231	131	79	132		1	1	
LPPM	Delmar 2330	876	195	473	204	202	1277		1	1	
	Delmar 2330	386	339	170	397						
	Delmar 2330	198	117	157	208						
	Delmar 2330					51	131				
	Delmar 2330					56	191				
LPPM	Delmar 2333	266	165	232	131	117	88		1	1	
LPPM	Delmar 2405/07	308	20	283	218	238	185		1	1	1
LPPM	Delmar 2406	173	199	45	165	24	42		1	1	
R	Delmar 2409	432	345	1010	308	255	126	6	1	1	
	Delmar 2409			430	515						
LPPM	Delmar 2412	313	239	242	273	105	199		1	1	
LPPM	Delmar 2415	294	225	266	80	96	132		1	1	
LPPM	Delmar 2417	439	200	414	185	180	152		1	1	
LPPM	Delmar 2420	145	1040	64	226	44	163			1	
	Delmar 2420	305	287								
	Delmar 2420	252	383								
R	Delmar 2421	550	490	254	1010	142	220	3	1	1	
	Delmar 2421			275	321						
	Delmar 2421			313	289						
LPPM	Delmar 2422	425	95	216	95	112	257		1	1	
LPPM	Delmar 2429	176	206	153	194	102	196		1	1	
LPPM	Delmar 2430	186	221	89	156	47	217		1	1	
LPPM	Delmar 2431	175	241	148	231	67	104		1	1	
LPPM	Delmar 2432	230	77	226	67	168	226		1	1	
R	Delmar 2433	227	1080	246	200	118	88	3	1	1	
	Delmar 2433	176	1480								
	Delmar 2433	200	1660								
LPPM	Delmar 2434	291	175	203	389	37	132		1	1	
LPPM	Delmar 2435/37	264	258	283	405	851	281		1	1	
	Delmar 2435/37					310	295				
	Delmar 2435/37	429	226	366	377	303	249				
R	Delmar 2439	1550	321	759	194	86	140	6	1	1	
	Delmar 2439	973	213	597	195						

	Delmar 2439			7210	258						
LPPM	Delmar 2442	237	241	223	111	129	233		1	1	
LPPM	Delmar 2443	313	177	287	157	197	139		1	1	
R	Delmar 2444	516	390	461	178	276	92	3	1	1	
	Delmar 2444	602	297								
	Delmar 2444	200	225								
LPPM	Delmar 2446	334	191	327	226	66	341		1	1	
LPPM	Delmar 2447	238	107	251	88	71	109		1	1	
LPPM	Delmar 2453	278	113	88	138	47	87		1	1	
R	Delmar 2455	428	16400	483	319	119	67	3	1	1	
R	Delmar 2456	616	7000	411	288	50	126	3		1	
LPPM	Denver 2261	93	243	138	169	191	120		1	1	
R	Denver 2503	349	250	442	679	623	485	12	To Be	1	1
R	Denver 2504	114	656	119	908	138	759	12		1	1
	Denver 2504	159	192	168	327	214	527				
	Denver 2504					347	251				
R	Denver 2504 1/2	385	386	184	451	458	663	12		1	1
R	Denver 2505	631	594	630	280	255	564	142	147	324	6
	Denver 2505				387	418			Rejected	1	1
R	Denver 2506	56	977	207	373	173	281	3		1	1
	Denver 2506	37	266								
	Denver 2506	68	441								
R	Denver 2507	317	536	161	705	72	481	6	7/22/97	1	1
	Denver 2507	437	256	427	534						
LPPM	Denver 2602	352	370	221	354	103	370			1	1
	Denver 2602	28	165	287	53	1554	52				
LPPM	Denver 2604	314	117	249	200	272	267			1	1
	Denver 2604	276	238	122	290	44	379				
LPPM	Denver 2608	340	438	211	315	182	87			1	1
R	Denver 2610	322	315	220	360	51	195	6	2	2	
	Denver 2610	446	1080	233	551	331	457				
	Denver 2610			141	493						
LPPM	Denver 2612	305	208	363	107	277	61			1	1
	Denver 2612	34	195	211	184	212	90				
LPPM	Denver 2614	355	439	422	263	285	289			1	1
LPPM	Denver 2615	140	250	250	320	200	280			1	1
	Denver 2615	332	282	172	272	100	136				
R	Denver 2616	374	506	265	428	171	200	3		1	1
	Denver 2616	425	593								
LPPM	Denver 2618	343	13	246	140	277	164			1	1
LPPM	Denver 2619	400	229	494	241	118	143			1	1
	Denver 2620	87	308	14	376	12	304	12		1	1
	Denver 2620	872	153	470	27	517	169				
	Denver 2620	123	129	727	63	762	198				
	Denver 2620			289	1100	1290	1370				
LPPM	Denver 2621	93	243	138	169	191	120			1	1
LPPM	Denver 2701	473	115	255	119	164	137			1	1
LPPM	Denver 2703	409	310	392	327	275	243			1	1
R	Denver 2705	216	520	344	1940	307	912	12	1	1	
	Denver 2705	699	256	664	329	1210	263				
LPPM	Denver 2707	340	331	251	312	358	722			1	1

	Denver 2707				269	210		
	Denver 2707				203	296		
	Denver 2707	278	320	178	205	176	209	
LPPM	Denver 2708	364	332	430	234	281	174	1 1
LPPM	Denver 2709	272	131	251	198	302	343	1 1
LPPM	Denver 2710	209	226	192	328	200	279	1 1
LPPM	Denver 2711	173		45		77		1 1
LPPM	Denver 2712	112	327	101	385	116	397	1 1
LPPM	Denver 2713	99	86	104	95	133	589	1
	Denver 2713				37	231		
	Denver 2713				160	213		
R	Denver 2715	375	1310	89	992	92	994	12 1 1
	Denver 2715	316	1210	268	734	24	981	
LPPM	Denver 2716	256	637	312	707	129	847	1 1
	Denver 2716	304	368	321	265	290	117	1
LPPM	Denver 2717	464		462		333		1 1
LPPM	Denver 2730	340	253	354	208	307	158	1 1
LPPM	Denver 2737	352	206	226	72	184	86	2 2 2
	Denver 2737	370	164	314	120	270	86	
R	Denver 2805	478	233	537	254	445	227	6 1 1
	Denver 2805			461	465			
LPPM	Denver 2807	160	264	37	128	114	144	1 1
LPPM	Denver 2817	263	323	226	298	210	174	1 1
LPPM	Denver 2823	281	203	257	188	89	168	1 1
LPPM	Denver 2825	175	60	180	132	140	204	1 1
LPPM	Denver 2829	172	130	108	201	27	72	1 1
R	Dewey 2004	369	2460	294	1140	191	593	12 1 1
	Dewey 2004	696	1410	696		752	702	
R	Dewey 2010	617	392	627	390	759	455	12 2 2
R	Dewey 2015	180	607	174	350	73	252	3 1 1
	Dewey 2015	621	623					
R	Dewey 2017	271	407	620	618	213	325	6 1 1
LPPM	Dewey 2018	171	74	120	91	267	104	1 1
R	Dewey 2021	699	31	75	25	73	219	3 1 1
	Dewey 2021	624	660					
LPPM	Dewey 2022	286	230	153	225	140	310	2 2
	Dewey 2022	265	316	219	193	68	112	
R	Dewey 2025	487	594	70	1097	42	1223	12 1 1
	Dewey 2025			328	448	71	1300	
LPPM	Dewey 2028	282	176	290	175	369	237	1 1
R	Dewey 2029	416	47	648	125	523	60	12 1 1
	Dewey 2029			60	35	25	52	
	Dewey 2029			555	68	437	145	
R	Dewey 2035	386	646	230	695	185	335	6 1 1
	Dewey 2035	396	607	530	565			
R	Dewey 2037	486	579	249	293	168	138	3 1 1
	Dewey 2039	129	228	185	550	4500	312	1
LPPM	Dewey 2101			162	297		346	1
R	Dewey 2100/02	82	666	54	17	182	133	3 1 1
	Dewey 2100/02	711	572					
R	Dewey 2106	336	598	17	86	12	196	3 1 1

	Edison 2142			218	481	55	99				
R	Edison 2142					42	646				
R	Edison 2144	206	650	240	576	268	243	3	1	1	
	Edison 2144	110	464	109	329						
	Edison 2144			277	269						
LPPM	Edison 2145/7	156	33	157	34	95	144		1	1	
R	Edison 2148								1	1	
R	Edison 2149/51	7650	576	1150	723	534	396	12	Rejected	1	1
	Edison 2149/51					445	633				
LPPM	Edison 2150	263	357	202	203	61	156		1	1	
R	Edison 2153	551	832	599	495	168	335	6	To Be	1	1
R	Edison 2154	663	1180	653	390	463	459	6		1	1
	Edison 2154			365	315						
	Edison 2154			289	2825						
LPPM	Edison 2156	332	129	207	224	54	243		1	1	
LPPM	Edison 2162	436	183	395	117	151	203		1	1	1
	Edison 2162	407	42	156	95	49	165				
LPPM	Edison 2200		176		1236		182			1	
	Edison 2200				269						
	Edison 2200				12						
R	Edison 2204	485	109	92	618	592	470	12	To Be	1	1
R	Edison 2207	715	977	505	934	158	347	6	2/28/98	1	1
R	Edison 2208	620	767	432	688	119	284	6	Rejected	1	1
R	Edison 2211	14800	315	423	554	352	311	102	256	6	
	Edison 2211	500	279	708	357					1	1
R	Edison 2212/14	545	561	672	151	136	650	61	89	393	6
	Edison 2212/14				543	1783					
R	Edison 2215	662	550	349	625	131	360	6	Rejected	1	1
	Edison 2215			516	491						
LPPM	Edison 2218	393	415	223	287	107	272			1	1
	Edison 2218	176	452	96	164	89	39				
R	Edison 2219	421	514	323	447	178	160	3	To Be	1	1
DA	Edison 2222	608	934	267	264	150	87	3		1	1
R	Edison 2223	536	401	560	170	93	586	59	56	304	6
	Edison 2223				583	200					
R	Edison 2224	569	314	538	308	132	158	3	Rejected	1	1
	Edison 2224	660	369	126	345						
	Edison 2224			93	124						
R	Edison 2225	388	421	194	314	73	139	3		1	1
	Edison 2225	510	645	215	266	85	336				
R	Edison 2229	564		411		124		3		1	1
R	Edison 2230	659	219	508	189	129	429	3	To Be	1	1
	Edison 2230	538	305	139	255						
	Edison 2230			245	58						
LPPM	Edison 2232	220	373	190	174	175	318			1	1
R	Edison 2235	635	609	441	609	154	423	6	Rejected	1	1
R	Edison 2236	516	289	589	682	229	189	6	To Be	1	1
R	Edison 2237	914	1870	272	849	817	275	284	272	266	6
R	Edison 2240	195	782	73	547	16	199	6	Rejected	1	1
R	Edison 2240	317	671	300	401						
R	Edison 2241/3	388	419	340	317	268	150	3		1	1

	Edison 2241/3	742	394	575	279	151	216				
R	Edison 2241/3			384	335						
	Edison 2245	385	443	305	456	168	283	3	To Be	1	1
	Edison 2245	377	480	199	214	114	129				
	Edison 2245	557	398	467	83	414	120				
	Edison 2245	389	374								
R	Edison 2246	768	647	502	478	251	351	6	Rejected	1	1
R	Edison 2250	509	255	135	260	179	92	3	To Be	1	1
R	Edison 2250	246	420								
R	Edison 2251	275	334	241	228	109	218	3	To Be	1	1
	Edison 2251	261	607	288	351	116	276				
	Edison 2251	2244	447								
LPPM	Edison 2254	280	274	150	282	28	207			1	1
LPPM	Edison 2255	312	326	380	246	242	325	82	144	74	
R	Edison 2258	467	691	267	295	50	493	3		1	1
LPPM	Edison 2259	208	60	213	334	140	544			1	1
	Edison 2259					126	58				
	Edison 2259					87	91				
LPPM	Edison 2261/3	343	156	464	82	42	63			1	1
	Edison 2261/3	296	151	263	41	134	22				
R	Edison 2262	479	556	126	327	49	132	3	Rejected	1	1
LPPM	Edison 2265	202	295	167	228	40	180			1	1
	Edison 2265	188	220	571	112	57	372	37	29	298	
R	Edison 2265	257	358								
R	Edison 2266	352	303	183	221	35	54	3		1	1
	Edison 2266	392	672	96	279	45	81				
	Edison 2266	282	1260								
R	Edison 2300	404	78	505	44	166	26	6		1	1
	Edison 2300			595	77						
R	Edison 2301	774	528	138	449	71	195	3		1	1
R	Edison 2305	434	68	1435	38	118	43	6		1	1
	Edison 2305			265	295						
	Edison 2305			106	248						
	Edison 2305	576	246	690	252	523	163				
	Edison 2305					262	55				
R	Edison 2308	587	517	787	337	87	343	6		1	1
	Edison 2308			59	366						
	Edison 2308			202	634						
R	Edison 2311	513	542	535	102	341	59	3		1	1
	Edison 2311			326	177						
	Edison 2311			102	156						
R	Edison 2313	678	530	678	349	324	145	6		1	1
R	Edison 2314	421	531	480	182	370	286	3		1	1
LPPM	Edison 2315	211	213	297	184	408	182				
R	Edison 2318	995	384	218	453	82	191	3		1	1
	Edison 2318	452	253								
LPPM	Edison 2319	52	281	184	256	230	257			1	1
	Edison 2319	177	132	141	214	31	58				
LPPM	Edison 2321	1060	104	686	672	536	673	12		1	1
R	Edison 2322	777	837	271	853	41	303	6		1	1
	Edison 2322					81	349				

	Edison 2322			163	1430					
LPPM	Edison 2323	182	436	322	366	191	245	6	1	1
	Edison 2323	398	545	391	659	180	474			
	Edison 2323			382	483					
R	Edison 2324	514	364	307	121	372	108	3	1	1
	Edison 2324			184	376					
	Edison 2324	221	629							
R	Edison 2325	255	558	254	304	228	217	3	1	1
	Edison 2325	171	431							
LPPM	Edison 2326	422	219	273	195	151	128		1	1
R	Edison 2327	766	376	236	413	603	325			1
	Edison 2327	2140	253	714	342	125	234			
LPPM	Edison 2328	228	186	181	106	98	88		1	1
LPPM	Edison 2329	230	184	168	266	88	334		1	1
LPPM	Edison 2331	397	327	272	360	286	325		1	1
LPPM	Edison 2332	222	168	149	171	50	156		1	1
DA	Edison 2335								1	1
DA	Edison 2336								1	1
LPPM	Edison 2400	44	96	35	80	48	41		1	1
LPPM	Edison 2406	110	119	138	139	74	89		1	1
LPPM	Edison 2409	226	61	310	133	63	122		1	1
R	Edison 2412	343	464	882	277	207	301	12	1	1
	Edison 2412	356	397	341	299					
	Edison 2412	431	367	428	527					
LPPM	Edison 2414	417	158	185	260	91	271		1	1
R	Edison 2416	919	325	401	340	199	273	3	1	1
	Edison 2416	1290	321							
R	Edison 2420	1580	314	349	132	149	86	3	1	1
	Edison 2420	903	242							
R	Edison 2422	230	111	149	199	240	523	12	1	1
	Edison 2422					98	338			
	Edison 2422					416	155			
LPPM	Edison 2430	486	199	222	167	125	79		1	1
R	Edison 2432	524	660	849	247	354	133	6	1	1
	Edison 2432			1240	189					
R	Edison 2434	350	505	127	872	38	1540	12	1	1
	Edison 2434	324	724	183	1050	50	717			
LPPM	Edison 2436	208	271	125	125	48	99		1	1
LPPM	Edison 2437	471	108	291	44	72	11		1	1
R	Edison 2438	333	103	262	911	212	504	12	1	1
	Edison 2438			314	599	163	546			
R	Edison 2440	1340	266	1320	204	302	112	6	1	1
	Edison 2440	878	270	725	296					
R	Edison 2441	332	547	162	588	32	330	6	1	1
	Edison 2441	342	1460	229	319					
	Edison 2441			682	2650					
R	Edison 2442	728	277	264	265	141	150	3	1	1
	Edison 2442	921	197							
R	Edison 2443	418	722	415	235	148	83	3	1	1
R	Edison 2444	225	802	215	661	137	584	12	1	1
	Edison 2444	259	700	207	877	88	807			

LPPM	Edison 2446	176	477	195	310	135	404		1	1
R	Edison 2447	1330	52	523	231	422	111	6	1	
	Edison 2447	1540	189	266	287					
	Edison 2447			1650	292					
R	Edison 2448	572	399	566	486	342	387	6		
R	Edison 2450	516	440	246	311	146	147	3	1	1
R	Edwardsville 1207	628	177	154	223	41	160	3	1	1
	Edwardsville 1207	141	246							
	Edwardsville 1207	503	671							
LPPM	Edwardsville 1232	389	318	262	271	276	206		1	1
C	Edwardsville 1233	1630	526	498	447	474	422	3	1	1
R	Edwardsville 1234	573	250	581	263	530	151	6	1	1
	Edwardsville 1234	562	293	433	372	198	282			
	Edwardsville 1234	572	393	294	399	107	314			
LPPM	Edwardsville 1236	405	138	318	182	404	85		1	1
LPPM	Edwardsville 1312	345	275	328	292	207	238		1	1
LPPM	Edwardsville 1332	279	193	81	296	408	187			
LPPM	Edwardsville 1340	300	316	332	357	310	346			
R	Edwardsville 1343	481	230	525	317	269	143		1	1
LPPM	Edwardsville 1700	267	179	74	163	75	64		1	1
LPPM	Edwardsville 1702	194		123		41			1	1
LPPM	Edwardsville 1713	410	322	203	314	185	302		1	1
	Edwardsville 1713	363	269	391	263	273	173			
	Edwardsville 1713	407	301	273	243	253	67			
LPPM	Edwardsville 1723	270	319	275	283	297	297		1	1
	Edwardsville 1723	291	287	146	430	132	242			
LPPM	Edwardsville 1725	241	362	242	417	201	406		1	1
	Edwardsville 1725	273	72	124	232	45	277			
R	Edwardsville 1728	470	132	1210	129	630	331	6	1	1
	Edwardsville 1728			380	444	368	394			
	Edwardsville 1728					301	42			
R	Edwardsville 1729	489	454	508	588	546	525	12	1	1
R	Edwardsville 1801	356	144	441	265	1380	8050	12	1	1
LPPM	Edwardsville 1804	223	208	176	195	398	136		1	1
LPPM	Edwardsville 1806	92	70	100	74	94	73		1	1
LPPM	Edwardsville 1810	126	119	62	100	182	86		1	1
LPPM	Edwardsville 1811	187	205	155	340	87	99		1	1
LPPM	Edwardsville 1816	122	96	78	59	74	22			1
LPPM	Edwardsville 1817	111	267	75	58	31	20		1	1
	Edwardsville 1817	21	149	21	113	116	30			
R	Edwardsville 1819	330	419	227	458	186	549	12	1	1
	Edwardsville 1819					135	418			
R	Edwardsville 1821	342	760	254	414	216	277	3	1	1
R	Edwardsville 1821	328	451							
R	Edwardsville 1822	724	146	274	158	150	128	6		1
	Edwardsville 1822	99	89	325	745					
	Edwardsville 1822	226	80	424	279					
R	Edwardsville 1823	308	279	1650	209	292	152	6	1	1
	Edwardsville 1823			275	532					
LPPM	Edwardsville 1824	168	361	53	721	55	358		1	1
	Edwardsville 1824			82	143					

	Edwardsville 1824		57	133						
R	Edwardsville 1825	378	508	224	426	101	362	3	1	1
	Edwardsville 1825	81	606							
LPPM	Edwardsville 1827	383	267	227	298	160	180		1	1
	Edwardsville 1827	519	306	244	236	243	67			
	Edwardsville 1827	335	212							
LPPM	Edwardsville 1830	202	398	251	316	291	319		1	1
LPPM	Edwardsville 1834	328	212	140	354	53	244		1	1
LPPM	Edwardsville 1848	293	94	277	134	299	40		1	1
LPPM	Edwardsville 1849	192	427	125	229	71	84		1	1
LPPM	Edwardsville 1851	229	386	106	371	57	302		1	1
LPPM	Edwardsville 1853	279	202	294	167	245	122		1	1
	Edwardsville 1853	210	168	124	208	66	637			
	Edwardsville 1853					139	125			
LPPM	Edwardsville 1855	201	252	237	310	149	410		1	1
	Edwardsville 1855	181	355	255	353	195	359			
LPPM	Edwardsville 1863	290	143	126	157	75	65		1	1
LPPM	Edwardsville 1865	139	110	55	102	9	90		1	1
	Edwardsville 1865	100	215	31	497	4	337			1
R	Edwardsville 1871	253	542	282	750	82	569	12	Rejected	1
	Edwardsville 1871	291	405	295	260	262	472			
LPPM	Edwardsville 1910	397	255	224	233	89	158		1	1
LPPM	Edwardsville 1914	394	295	354	301	266	377		1	1
R	Edwardsville 1918	294	527	198	779	92	401	6		1
	Edwardsville 1918	201	781	151	1180					
LPPM	Edwardsville 1926	151	168	55	46	52	209		1	1
R	Edwardsville 2009	517	138	589	99	539	88	6		1
	Edwardsville 2009	571	353	420	354	215	322			
	Edwardsville 2009					301	202			
R	Edwardsville 2013	718	251	688	195	198	219	6		1
	Edwardsville 2013	290	1150	1350	1250					
R	Edwardsville 2021	383	1180	194	567	55	747			1
	Edwardsville 2021	406	419	393	303	189	228			
LPPM	Edwardsville 2029	297	335	267	321	334	295		1	1
LPPM	Edwardsville 2032	220	301	143	377	372	245		1	1
LPPM	Elizabeth 1601	328	342	227	200	95	226		1	1
LPPM	Elizabeth 1603	371	331	210	222	664	65		1	1
	Elizabeth 1603					200	239			1
	Elizabeth 1603					205	63			
LPPM	Elizabeth 1605	384	184	265	86	231	432		1	1
LPPM	Elizabeth 1606	261	220	129	159	134	159		1	1
R	Elizabeth 1607	508	375	401	251	411	222	3		1
	Elizabeth 1607	416	492							
LPPM	Elizabeth 1608	282	265	90	215	73			1	1
LPPM	Elizabeth 1609	372	307	213	279	450	66		1	1
DA	Elizabeth 1611	341	863	185	477	275	613		1	1
R	Elizabeth 1613								1	1
DA	Elizabeth 1615								1	1
R	Elizabeth 1617								1	1
R	Elizabeth 1701	166	217	94	214	114	247	12		1
	Elizabeth 1701	260	842	667	215	813	423			

LPPM	Grand 904	277	351	358	336	259	128		1	1	1
	Grand 904	1145	284	357	259	371	246				
	Grand 904	304	287								
R	Grand 906	283	382	2350	277	394	537	12	To Be	1	1
	Grand 906			196	66	767	4460				
CR	Grand 907/15	398	1880	405	572	334	915	12	N/A	2	2
	Grand 907/15					213	173				
	Grand 907/15					271	602				
LPPM	Grand 908	166	222	198	313	143	331			1	1
	Grand 908	203	431	198	2870	23	67				
	Grand 908			184	369						
LPPM	Grand 910	249	467	229	329	202	277			1	1
	Grand 910	209	182	82	104	28	158				
R	Grand 914	234	648	193	615	127	793	12	To Be	1	1
	Grand 914	279	514	310	511	391	502				
R	Grand 916	640	1110	162	6737	597	376	12	Rejected	1	1
	Grand 916			546	565	653	570				
LPPM	Grand 917	165	99	156	60	135	103			1	1
	Grand 917	234	117	236	68	123	78				
R	Grand 918	662	3053	795	2176	575	535	12		1	1
LPPM	Grand 919	455	358	318	363	336	227			1	1
	Grand 919	437	374	28	363	18	246				
R	Grand 920	238	510	273	247	330	93	3			1
	Grand 920	260	477								
R	Grand 921	617	638	428	488	244	510	12	Rejected	1	1
	Grand 921					339	302				
	Grand 921					816	1097				
LPPM	Grand 922	352		349		219				1	1
	Grand 922	77	23	145	29	152	19				
R	Grand 923	1362	1692	398	452	167	404	3	Rejected	1	1
DA	Grand 924									1	1
R	Grand 925									1	1
R	Grand 1000	516	701	316	494	198	476	3	Rejected	1	1
LPPM	Grand 1002/04	586	169	277	145	181	148			1	1
	Grand 1002/04	188	205								
	Grand 1002/04	316	194								
DA	Grand 1003									1	1
DA	Grand 1007									1	1
LPPM	Grand 1008	226	93	485	52	241	59			1	1
	Grand 1008	194	163	95	139	68	116				
LPPM	Grand 1009	170	281	174	235	174	176			1	1
	Grand 1009	146	450	185	290	201	285				
R	Grand 1012	392	810	335	654	279	1010	12	Rejected	1	1
	Grand 1012	597	1202	475	975	196	1010				
R	Grand 1013/15/17/19	589	613	454	435	387	523	335	386	737	12
	Grand 1013/15/17/19	615	1320	342	1180	232	891			2	2
R	Grand 1018	446	1170	597	1320	409	1210	12		1	1
R	Grand 1020	685	673	762	506	562	446	12	11/18/97	1	1
R	Grand 1021					556	481	6	1/16/98	1	1
LPPM	Grand 1024	280	350	244	297	335	315			1	1
R	Grand 1100	294	3360	144	591	284	538	12	7/24/97	1	1

R	Grand 1100	485	864	697	1020	84	575					
R	Grand 1101	1540	473	653	291	416	1060	12	Rejected	2		2
R	Grand 1101	595	256	562	157	551	183					
R	Grand 1102	270	557	503	531	439	814	12	1/17/98	1		1
R	Grand 1105	315	543	247	563	218	307	6	Rejected	1		1
	Grand 1105	358	326	390	316							
	Grand 1105	374	788	282	640							
LPPM	Grand 1106	447	6	377	6	332	6			1	1	1
	Grand 1106	318	78	372	33	545	31					
R	Grand 1107	347	690	245	1584	97	3664	12	Rejected	1		1
R	Grand 1107	301	715	501	725	92	1781					
R	Grand 1108	195	502	929	112	759	944	12	1/13/98	1		1
LPPM	Grand 1111	295	52	330	48	53	17			1	1	1
	Grand 1111	326	71	316	69	154	9					
LPPM	Grand 1112	362	242	349	298	286	327			1	1	1
	Grand 1112	440	448	494	350	199	288					
DA	Grand 1114									1	1	
R	Grand 1115	389	681	326	792	418	758	12	N/A	1		1
C	Grand 1116											
R	Grand 1121									2	2	
R	Grand 1123	419	23	393	37	105	61	6		1		1
	Grand 1123	548	856	445	892	341	1184					
	Grand 1123					82	34					
ELR	Grand 1125	1360	1280	735	117	549	827	12	N/A	1		1
C	Grand 1200											
R	Grand 1201/15	710	509	300	368	168	276	3	Rejected	4		4
C	Grand 1206											
R	Grand 1208	397	605	295	367	306	164	3	Rejected	1		1
R	Grand 1216/20	1160	475	1050	504	380	91	6		2		2
R	Grand 1217/9	467	484	494	367	634	233	127	216	3		2
	Grand 1217/9	320	150	507	130	200	299	87	460			
R	Grand 1222	562	205	495	505	192	251	306	145	3	Rejected	1
	Grand 1222	420	87	310	56							1
	Grand 1222			263	258							
R	Grand 1224	380	990	340	790	180	1100	6		1		1
	Grand 1224	120	480	270	550	55	370					
R	Grand 1225	724	838	587	766	389	483	6	Rejected	1		1
R	Grand 1226	360	1520	558	1110	333	156	3	Rejected	1		1
	Grand 1226	558	433	556	160	326	301					
	Grand 1226	514	522	632	316	341	409	947	917	177		
R	Grand 1229	569	739	593	603	246	515	12	Rejected	1		1
LPPM	Grand 1230	463	484	450	429	328	169			1		1
R	Grand 1231	803	454	495	465	599	180	12		1		1
R	Grand 1232	972	747	501	747	810	792	12	10/16/96	1		1
CH	Grand 1233/35	655	824	378	482	12339	815	12	N/A	2		2
R	Grand 1238	918	796	799	568	396	517	12	11/22/96	1		1
ELR	Grand 1240/2	193	126	187	465	173	428	12	N/A	1		1
	Grand 1240/2	1048		830		1129						
CH	Grand 1300	232	679	155	501	94	865	12	To Be	1		1
	Grand 1300	929	365	457	328	214	815					
R	Grand 1303	970	640	560	1100	570	550	12	Rejected	1		1

R	Grand 1306	1220	860		1250	628		1370	618		12	Rejected	1	1
R	Grand 1306	76	960		1500	170		1200	520					
R	Grand 1307	660	560		537	327		463	263		6	Rejected	1	1
R	Grand 1307				450	397								
R	Grand 1308	725	738	173	516	443	608	340	329	910	12	Rejected	1	1
R	Grand 1309	630	391		333	535		135	458		6	Rejected	1	1
R	Grand 1309	237	454		392	296								
R	Grand 1309				318	434								
R	Grand 1310	626	801		507	883		291	446		6	11/25/96	1	1
R	Grand 1311	1020	339		903	376		546	357		6	Rejected	1	1
R	Grand 1311	1160	1120		494	754		126	336					
R	Grand 1312	448	728		396	659		506	737		12	Rejected	1	1
R	Grand 1317	455	651		334	724		232	226		6	Rejected	1	1
R	Grand 1317				336	850								
DA	Grand 1318	959	856		785	298		149	434				2	2
DA	Grand 1320	707	321		197	245		63	192				2	2
R	Grand 1323	425	594		298	496		224	440		3	Rejected	1	1
R	Grand 1325	1520	613		944	867		402	282		6	Rejected	1	1
R	Grand 1327	1550	593		1310	350		843	58		12	Rejected	1	1
ELC	Grand 1329/31	453	52		233	32		145	377					
ELR	Grand 1330/32	3858			536			170			6	Rejected	2	2
CR	Grand 1347	823	842		782	809		329	373		6	Rejected		2
C	Grand 1348													
C	Grand 1350													
R	Grand 1400/10	2370	1420		1720	1190		1730	1180		12		3	3
R	Grand 1401/3/5	256	1280		117	673		35	478		6	Rejected	2	2
R	Grand 1412	1020	627		476	1610		367	665		12	Rejected	1	1
R	Grand 1413	1130	958		623	952		204	1260		12	Rejected	1	1
R	Grand 1414	1550	929		1120	626		704	270		12	Rejected	1	1
R	Grand 1415	1640	1100		2050	645		1010	850		12	Rejected	1	1
R	Grand 1417	1250	1070		1110	677		1070	254		12	To Be	1	1
R	Grand 1417							708	314					
R	Grand 1418	3450	3860	739	1420	1600	891	836	718	880	12	6/19/96	1	1
R	Grand 1419/21	5910	1460		1570	1060		1130	718		12	To Be	1	1
R	Grand 1420/2	1980	2320		936	2250		549	737		12	No Return	1	1
R	Grand 1423	1580	981		711	622		1470	1480		12	Rejected	1	1
R	Grand 1424	1520	1650		1030	1400		355	712		12	8/14/96	1	1
R	Grand 1425	2580	1160		1610	932		953	527		12		1	1
R	Grand 1427	2200	2300	6710	580	1600	1470	600	720	329	12	Rejected	1	1
R	Grand 1427	352	476	1170	409	1420	488	253	605	107				
R	Grand 1429	766	1960		266	209		244	14		3	No Return	1	1
R	Grand 1431	786	1230		372	1160		372	1340		12	To Be	1	1
R	Grand 1436	1400	1120		1380	321		620	407		12	To Be	1	1
R	Grand 1436	1090	754		547	300		271	436					
DA	Grand 1437	1460	1950		1350	1550		750	1100		12		2	2
R	Grand 1438	449	1197		467	1220		264	1064		12		1	1
R	Grand 1438							929	724					
R	Grand 1440	1350			974			795			12		1	1
R	Grand 1442	1750	697		1480	1920		1410	845		12		1	1
R	Grand 1443	1970			907			666			12		1	1
R	Grand 1444										12		1	1

R	Grand 1447	1400	1600	910	1500	550	1600	12	Rejected	2	2
C	Grand 1500										
C	Grand 1501 to 16th St										
C	Grand 1600										
C	Grand 1601										
C	Grand 1700										
C	Grand 1701	604	1290	526	607	346	417				
C	Grand 1704										
DA	Grand 1712/14	876	731	765	591	449	552			1	1
R	Grand 1718/20/22/24	801	709	841	736	334	563	12		3	3
R	Grand 1728/30	1778	2892	2319	279	1155	1331	12	To Be	1	1
R	Grand 1734	1240	1070	814	1470	950	1250	1330	894	1110	12
C	Grand 1738										
C	Grand 1800										
C	Grand 1801										
ELC	Grand 1815										
ELC	Grand 1819										
C	Grand 1822										
C	Grand 1823										
C	Grand 1826										
ELC	Grand 1900/12										
ELC	Grand 1907										
LP	Grand 1911	44	<10	11	<10	<10	<10			1	1
ELC	Grand 1913/15										
R	Grand 1914/6									1	1
R	Grand 1918	628	655	419	524	219	346	6	Rejected	1	1
R	Grand 1919/21	1240	726	872	738	485	342	6	Rejected	1	1
R	Grand 1923/5	1250	759	1330	446	797	214	12	Rejected	1	1
R	Grand 1924	650	993	498	489	243	316	3	Rejected	1	1
R	Grand 1928	656	747	302	96	72	105	3	Rejected	1	1
R	Grand 1929/31	655	464	509	583	465	324	194	236	284	6
R	Grand 1932/4	618	604	366	467	646	184	3	Rejected	1	1
	Grand 1932/4					199	368				
	Grand 1932/4					202	109				
R	Grand 1933/5	577	1872	539	446	193	1409	12	Rejected	1	1
	Grand 1933/5					261	610				
C	Grand 1936/40										
ELC	Grand 1937/39	542	805	453	2050	467	291	6		1	1
ELC	Grand 2000										
ELC	Grand 2001										
ELC	Grand 2004/10	614	727	419	582	176	235				
ELC	Grand 2009										
ELC	Grand 2012	541	364	159	408	50	308				
R	Grand 2013/15	479	495	805	254	273	134	136	122	63	3
R	Grand 2016	614	727	419	582	176	235			1	1
	Grand 2016	33	269	70	111	18	77				
ELC	Grand 2020/22										
LPPM	Grand 2024	59	133	68	299	34	130			1	1
LPPM	Grand 2030	44	26	13	25	16	129			1	1
CR	Grand 2101/03	8928	11400	133	2717	83	1248	12	Rejected	2	2
	Grand 2101/03	4181	7570	6101	23100	94	2562				

ELC	Grand 2105										
LPPM	Grand 2113	290	367	478	107	415	313			1	1
R	Grand 2117/9	643	785	592	322	418	571	12	To Be	1	1
R	Grand 2121	294	354	264	365	154	230	3	Rejected	1	1
	Grand 2121	301	928	215	467	130	304				
	Grand 2121	319	621								
R	Grand 2127	845	583	709	572	330	349	6		1	1
R	Grand 2129	354	823	572	395	140	178	6	To Be	1	1
	Grand 2129	457	514	959	1061						
R	Grand 2131	345	471	385	247	308	103	6		1	1
	Grand 2131	992	368	665	448	293	240				
R	Grand 2137	497	329	542	349	423	238	6		1	1
	Grand 2137			845	501						
R	Grand 2139	482	1030	727	2050	759	344	12	To Be	1	1
	Grand 2139	412	1310	381	1150	235	613				
	Grand 2139					385	134				
	Grand 2139					642	599				
LPPM	Grand 2141	260	343	271	196	177	63			1	1
	Grand 2141	291	292	304	279	135	167			1	1
R	Grand 2143	689	248	433	950	151	101	6		1	1
R	Grand 2145	1064	783	627	404	237	166	6		1	1
R	Grand 2149	352	963	256	1100	76	114	6	Rejected	1	1
R	Grand 2149	483	836	451	1053						
	Grand 2151	456	420	416	20100	182	885	6		1	1
	Grand 2151					134	385				
	Grand 2151					102	170				
	Grand 2151					313	309				
LPPM	Grand 2167	432	280	358	220	90	167			2	2
CH	Grand 2200	415	550	323	624	70	445	6		1	1
	Grand 2200			480	498						
R	Grand 2201/3	386	495	317	294	96	73	6	To Be	1	1
	Grand 2201/3	3099	8376	298	792	250	1039				
	Grand 2201/3			255	885	64	159				
R	Grand 2204	773	501	465	478	110	276	6	To Be	1	1
	Grand 2204	388	423	502	351	386	140				
	Grand 2204	549	548	1790	460	505	483	236	230	306	
	Grand 2204	661	429	530	385	426	233				
R	Grand 2205/7	125	551	61	197	263	501	12	To Be	1	1
	Grand 2205/7	1070	947	286	3790	245	101				
	Grand 2205/7			664	706	538	87				
R	Grand 2206	980	497	2980	563	137	331	6	Rejected	1	1
R	Grand 2208/10	125	551	61	197	263	501	3	Rejected	1	1
	Grand 2208/10	290	530	229	543	199	218				
	Grand 2208/10	288	365	286	357	126	179				
LPPM	Grand 2209	282	283	238	211	183	118	118	130	281	
R	Grand 2212/4	73	772	56	923	65	529	12		1	1
	Grand 2212/4	62	697	64	519	48	470				
	Grand 2212/4	90	402	118	613						
R	Grand 2213/5	1310	3410	581	568	1150	497	12	To Be	1	1
	Grand 2213/5	470	480	200	730	130	200				
R	Grand 2216/8	570	692	381	692	134	375	6	Rejected	1	1

	Grand 2216/8			159	630						
R	Grand 2217	308	478	268	541	425	94	322	6	1	1
	Grand 2217			118	267						
	Grand 2217			172	299						
	Grand 2217			805	307						
LPPM	Grand 2220	325	381	256	485		161	1010		1	1
	Grand 2220					126	207				
	Grand 2220					83	292				
R	Grand 2221/3	475	563	363	195	233	25		3	To Be	1
R	Grand 2224/6	681	571	520	371	294	224		6	To Be	1
	Grand 2224/6			48	383						
	Grand 2224/6			404	261						
LPPM	Grand 2225/7	230	130	190	120	160	65			1	1
R	Grand 2228	353	597	156	438	73	348		3	Rejected	1
	Grand 2228			519	468						
R	Grand 2229/31	376	750	423	510	409	151		6	Rejected	1
LPPM	Grand 2232/4	403	220	171	142	102	20			1	1
	Grand 2232/4			207	495	61	446	12	132		
LPPM	Grand 2233	332	375	262	268	97	196			1	1
ELR	Grand 2235									1	1
LPPM	Grand 2236/8	112	363	86	113	79	193				1
R	Grand 2240/2	837	423	475	491	363	330		3	Rejected	1
R	Grand 2241	316	680	234	541	127	214		6	Rejected	1
	Grand 2241			398	1307	329	1272				
	Grand 2241			325	484	220	572				
R	Grand 2246	783	1510	356	800	909	162	101	6	To Be	1
	Grand 2246				287	699					
LPPM	Grand 2247	288	458	193	377	107	190			1	1
	Grand 2247			184	279	71	281	16	114		
LPPM	Grand 2248	411	197	305	159	130	379			1	1
	Grand 2248			263	440	154	274	57	291		
LPPM	Grand 2249	257	357	228	243	106	114			1	1
	Grand 2249			205	224		173				
	Grand 2249			419	317		116				
R	Grand 2251	434	795	482	283	343	217		6	Rejected	1
	Grand 2251			439	1310	359	999	161	815		
	Grand 2251			470	480	200	730	130	200		
R	Grand 2252	566	179	223	166	136	117		3		1
	Grand 2252			417	278						
LPPM	Grand 2253	281	429	219	172	75	56			1	1
LPPM	Grand 2254	318	271	221	217	83	170			1	1
R	Grand 2258	434	388	316	262	208	192		3		1
	Grand 2258			333	647	315	505	194	264		
	Grand 2258				229	127					
LPPM	Grand 2259	242	402	193	285	94	217			1	1
	Grand 2259			256	452	139	363	67	152		
LPPM	Grand 2263	353	340	289	225	94	139			1	1
LPPM	Grand 2267	306	236	191	64	83	234			1	1
	Grand 2267			346	128	333	43	231	183		
LPPM	Grand 2300	380	228	283	307	259	100				1
	Grand 2300			488	210	425	455	132	144		

LPPM	Grand 2301/05	322	78	11	30	17	16			1	1
R	Grand 2304	288	635	254	192	143	629	12	1		1
	Grand 2304	307	573	142	403						
LPPM	Grand 2306	276	218	274	293	77	91			1	1
R	Grand 2310	317	290	230	684	157	254	6	1		1
	Grand 2310			130	470						
R	Grand 2314	3090	792	215	609	56	300	6	1		1
	Grand 2314			299	1340						
R	Grand 2315	304	645	210	408	104	442	3	1		1
	Grand 2315	427	2528								
LPPM	Grand 2316	208	480	37	364	27	143			1	1
LPPM	Grand 2317	199	441	62	176	36	73			1	1
LPPM	Grand 2319	250	296	122	307	67	144			1	1
LPPM	Grand 2321	271	221	378	212	167	41			1	1
LPPM	Grand 2323	284	208	225	263	3956	147			1	1
	Grand 2323					251	159				
	Grand 2323					241	92				
LPPM	Grand 2326	81	265	103	155	54	69			1	1
R	Grand 2327	669	283	191	836	115	361	3	1		1
	Grand 2327	495	729	275	302						
	Grand 2327			214	295						
DA	Grand 2328									1	1
LPPM	Grand 2332/36	131	47	131	15	89	<10				1
LPPM	Grand 2335	182	106	158	97	117	69			1	1
LPPM	Grand 2349	42	61	51	58	1	25			1	1
LPPM	Grand 2400	147	129	150	106	147	153			1	1
	Grand 2400	157	197	197	316	139	227				
LPPM	Grand 2403	291	183	237	126	80	74			1	1
LPPM	Grand 2404	293	32	244	18	96	30			1	1
LPPM	Grand 2406	149	455	148	438	126	190				1
LPPM	Grand 2407	173	266	192	284	168	270				1
LPPM	Grand 2409	278	205	301	167	248	195				1
LPPM	Grand 2410	170	157	161	186	95	153			1	1
	Grand 2410	210	410	96	467	60	87				
LPPM	Grand 2411	222	89	295	115	130	35			1	1
LPPM	Grand 2412	190	1390	171	386	89	279			1	1
	Grand 2412	193	131								
	Grand 2412	189	139								
	Grand 2412	253	299								
R	Grand 2414	196	589	231	328	247	318	3	1		1
	Grand 2414	186	358								
	Grand 2414	173	671								
LPPM	Grand 2418	272	287	241	180	135	194				1
LPPM	Grand 2419	289	266	339	106	256	63				1
LPPM	Grand 2421	157	361	61	322	37	205				1
LPPM	Grand 2422	287	612	302	305	263	309				1
	Grand 2422	279	242								
	Grand 2422	310	310								
LPPM	Grand 2424	302	189	205	174	92	83				1
LPPM	Grand 2425	222	216	243	266	129	184				1
LPPM	Grand 2428	496	175	240	253	109	153				1

LPPM	Grand 2429	119	198	174	252	102	197		1		
R	Grand 2430	432	256	469	220	689	194	1	1	1	
LPPM	Grand 2432	191	235	132	219	86	214		1		
	Grand 2430	171	221	75	251	28	28				
	Grand 2430					85					
LPPM	Grand 2433	379	199	372	181	200	197		1		
LPPM	Grand 2434	156	122	133	103	66	151		1		
LPPM	Grand 2435	444	359	342	268	167	94		1		
	Grand 2435	192	162	191	131	197	128				
LPPM	Grand 2436	159	913	255	171	172	171		1		
	Grand 2436	125	206								
	Grand 2436	146	228								
LLPM	Grand 2437	152		138		109			1		
R	Grand 2438	253	433	181	153	150	50	3	1	1	
	Grand 2438	260	527	122	319	31	73				
	Grand 2438			722		375		445			
LPPM	Granite 1201	193	190	212	259	143	267		1	1	
LPPM	Granite 1222	374	252	238	219	142	171		1	1	
R	Granite 1226	303	441	212	1280	112	131	6	1	1	
	Granite 1226			147	320						
	Granite 1226			231	701						
R	Granite 1230	804	431	538	422	276	250	6	1	1	
LPPM	Granite 1232	394		312		65			1	1	1
	Granite 1232	214	472	58	424	25	357				
R	Granite 1314	340	651	313	520	352	248	6	1	1	
	Granite 1314	556	363	545	706						
R	Greenwood 805/07	409	442	559	250	146	186		1	1	
R	Greenwood 805/07	393	713	354	670	263	831	6			
	Greenwood 805/07	374	218	143	162	189	117				
LPPM	Greenwood 809	52	336	45	331	35	275		1	1	
LPPM	Greenwood 813	273	236	293	194	280	245		1	1	
R	Greenwood 817	428	1190	405	1320	317	806	12	1	1	
	Greenwood 817					134	472				
LPPM	Greenwood 821	239	176	185	194	188	236		1	1	1
	Greenwood 821	243	352	238	268	157	294				
	Greenwood 821	336	310	259	882	183	3620				
LPPM	Greenwood 823	132	209	98	518	78	243		1		
	Greenwood 823			214	94						
	Greenwood 823			160	66						
R	Greenwood 826	599	324	535	2070	312	717		1	1	
LPPM	Greenwood 829	201	173	58	168	76	160		1	1	
R	Greenwood 830/32	300	2529	278	996	200	342	3	1	1	
	Greenwood 830/32			244	305						
	Greenwood 830/32	149	2130	176	217						
	Greenwood 830/32			161	286						
LPPM	Greenwood 833	233	19	162	41	76	49		1	1	
	Greenwood 833	60	70	238	28	125	59				
LPPM	Greenwood 900	166	8804	59	73	13	30		1	1	1
	Greenwood 900	113	95	87	79	126	42				
	Greenwood 900	168	116	92	81	191	40				
R	Greenwood 901	166	1170	148	693	84	200	6	1	1	

LPPM		Greenwood 901	178	639	108	519				1		1
R		Greenwood 904	185	102	104	35	40	15		2		2
	R	Greenwood 906	256	336	256	349	698	497	12		1	1
		Greenwood 907	12100	632	1730	1640	125	1690	6	To Be	1	1
LPPM		Greenwood 907	730	250	970	31	310	85				
		Greenwood 907	755	64	417	61	39	18				
LPPM		Greenwood 910	70	87	46	89	128	100		1	1	1
	R	Greenwood 910	66	162	26	137	200	75	12		1	1
		Greenwood 911	111	180	56	209	23	80				
LPPM		Greenwood 911	123	353	81	231	52	232				
		Greenwood 911	199	596	670	185	854	504				
LPPM		Greenwood 915	88	185	102	446	50	15		1		
LPPM		Greenwood 916	143	216	51	116	35	116		2	2	2
		Greenwood 916	206	317	170	258	439	241				
LPPM		Greenwood 921	113	33	162	288	84	155		2		2
LPPM		Greenwood 921	155	210	130	53	154	476				
LPPM		Greenwood 925	154	201	113	201	79	239		1	1	1
		Greenwood 925	191	123	205	141	214	116				
R		Greenwood 928	250	4100	379	340	777	467	380	150	376	6
		Greenwood 928	469		243		173		Self		2	
	R	Greenwood 929	256	362	188	474	146	370	6		1	
		Greenwood 929	351	<10	129	700	126	728				
		Greenwood 929					298	354				
	R	Greenwood 933	453	474	234	277	62	396	3		1	
		Greenwood 933	397	516	332	198	120	141				
LPPM		Greenwood 937	417	224	272	154	483	106		1		1
R		Greenwood 938								2		2
LPPM		Greenwood 939	174	156	191	158	100	84		1		1
LPPM		Greenwood 940	187	252	127	221	105	197		2		2
LPPM		Greenwood 1001	85	215	128	234	27	314		1		1
LPPM		Greenwood 1004	223	179	68	64	12	477		1	1	1
LPPM		Greenwood 1004	155	204	120	208	26	202				
LPPM		Greenwood 1005	99	128	115	115	30	143		1	1	1
LPPM		Greenwood 1005	113	82	94	34	73	395				
LPPM		Greenwood 1006	313	234	408	160	46	87		1	1	1
LPPM		Greenwood 1006	224	418	113	338	125	103				
R		Greenwood 1009	460	394	211	912	157	188	6	Rejected	1	1
		Greenwood 1009			534	386						
R		Greenwood 1012	422	450	305	709	183	827	6	To Be	2	2
		Greenwood 1012					57	30				
CR		Greenwood 1012										
		Greenwood 1013	689	31	351	101	182	221	3	Rejected	1	1
R		Greenwood 1013	493	257								
R		Greenwood 1014	344	1170	270	645	335	469	6	To Be	1	1
R		Greenwood 1014	280	463	660	418						
R		Greenwood 1015	4320	1120	12800	774	14500	409	12		1	1
R		Greenwood 1016	457	393	597	375	332	323	6	12/13/98	1	1
LPPM		Greenwood 1016			153	506						
R		Greenwood 1018	253	370	247	334	343	263		1		1
LPPM		Greenwood 1019	296	438	425	1410	326	247	6	Rejected	1	1
LPPM		Greenwood 1020	413	468	343	406	260	323		1		1

LPPM	Greenwood 1021	517	141	356	90	288	1274			1	
	Greenwood 1021	250	85			191	94				
	Greenwood 1021	125	393			225	151				
R	Greenwood 1022	291	721	301	2334	310	614	12	1/19/98	1	1
	Greenwood 1022	797	1241	206	1229	393	498				
LPPM	Greenwood 1023/39	184	214	105	176	396	376			1	
R	Greenwood 1024	226	382	243	262	121	187	12	Rejected	1	1
	Greenwood 1024	261	656	238	334	169	521				
	Greenwood 1024	250	663			196	465				
R	Greenwood 1026	1240	343	336	343	282	161	3	Rejected	1	1
R	Greenwood 1028	426	198	318	1030	139	397	6	Rejected	1	1
	Greenwood 1028			258	356						
	Greenwood 1028			441	577						
R	Greenwood 1030	76	886	53	1920	91	1535	12		1	1
	Greenwood 1030	156	636	272	561	217	488				
R	Greenwood 1032	504	318	279	219	200	169	3		1	1
	Greenwood 1032	535	462								
LPPM	Greenwood 1034	375		135		68				1	1
LPPM	Greenwood 1036	355	357	311	324	94	210			1	1
	Greenwood 1036	248	652	164	496	53	302				
	Greenwood 1036	219	339								
LPPM	Greenwood 1038	336	297	220	227	55	145			1	1
	Greenwood 1038	313	340	273	338	101	253				
CR	Greenwood 1100	1088	1068	1030	1734	993	938	12		1	1
LPPM	Greenwood 1101	276	63	309	152	323	126				1
R	Greenwood 1102/04	529	279	565	210	127	98	6	1/12/98	1	1
	Greenwood 1102/04	706	305	516	230	153	127				
C	Greenwood 1102/04	539	279	565	210	127	98			1	
	Greenwood 1102/04	1132	335	310	295						
LPPM	Greenwood 1105	105	167	155	149	191	202			2	2
R	Greenwood 1108	596	849	417	749	174	236	6	To Be	1	1
LPPM	Greenwood 1111	164	112	121	97	435	150			1	1
	Greenwood 1111	219	51	246	50	164	69				
R	Greenwood 1112	220	851	57	445	86	174	3	12/10/97	1	1
	Greenwood 1112	131	213								
	Greenwood 1112	380	540								
LPPM	Greenwood 1113	386	42	344	160	194	283			1	1
	Greenwood 1113	329	28	313	33	262	242				
LPPM	Greenwood 1116	182	146	58	145	136	146			1	1
	Greenwood 1116	180	215	67	54	90	40				
R	Greenwood 1117/21	131	163	261	171	204	143	6		5	5
	Greenwood 1117/21	174	214	115	697	224	492				
	Greenwood 1117/21			111	828						
R	Greenwood 1120	202	1152	30	265	27	25	3	3/17/98	1	1
	Greenwood 1120	148	495								
LPPM	Greenwood 1126	200	115	140	39	60	40			1	1
LPPM	Greenwood 1132	157	52	56	83	46	181			1	1
	Greenwood 1132	168	191	114	102	48	24				
R	Greenwood 1133	226	476	597	547	169	475	6	To Be	2	2
LPPM	Greenwood 1135/37	203	175	118	57	96	40			2	2
LPPM	Greenwood 1136	208	344	118	210	30	44			2	2

R	Illinois 2001		530		104		26		3		1		1
R	Illinois 2006	691	949	209	870	312	910	12			1		1
	Illinois 2006			152	518	108	413						
R	Illinois 2013	242	778	202	824	90	866	12			1		1
	Illinois 2013	88	600	66	722	76	524						
R	Illinois 2015	707	795	309	507	32	484						1
	Illinois 2015			276	503								
R	Illinois 2017	845	255	864	323	603	356	12			1		1
	Illinois 2017	540	266	732	43	889	244						
R	Illinois 2018	519	276	530	345	397	591	12			1		1
	Illinois 2018	153	91	107	170	85	550						
R	Illinois 2019	302	696	112	254	31	48	3			1		1
	Illinois 2019	793	610										
R	Illinois 2020	516	523	475	1680	430	291	6			1		1
R	Illinois 2021	443	390	472	420	178	1520	12			1		1
R	Illinois 2021					671	267						
R	Illinois 2024	53	596	109	33	13	95						1
	Illinois 2024	78	321										
R	Illinois 2028	3900	938	1910	456	50	676	12			1		1
R	Illinois 2029	182	391	39	319	15	15	3			1		1
	Illinois 2029	103	1290	25	470	31	520						
	Illinois 2029	321	579	24	323								
R	Illinois 2030	554	508	1370	390	58	28	6			1		1
	Illinois 2030			167	402								
R	Illinois 2031	238	453	209	529	219	444	6			1		1
	Illinois 2031			369	486								
R	Illinois 2033	1170	318	726	181	1770	135	12			1		1
	Illinois 2033	1340	352	1190	778	1050	130						
LPPM	Illinois 2034	455	445	69	664	26	440				1		1
	Illinois 2034			61	69								
	Illinois 2034			117	53								
R	Illinois 2036	747	723	730	912	466	785	12			1		1
R	Illinois 2040	186	574	169	399	594	561	12			1		1
R	Illinois 2105	794	65900	491	31800	608	347	6			1		1
	Illinois 2105					279	71						
	Illinois 2105					81							
R	Illinois 2107	534	608	308	172	84	486	3			1		1
R	Illinois 2109	240	481	40	306	31	81	3			1		1
	Illinois 2109	300	689	146	319	97	368						
R	Illinois 2111	701	336	436	264	209	148	3			1		1
	Illinois 2111	501	398										
LPPM	Illinois 2113	155	401	230	339	143	289				1		1
	Illinois 2113	185	185	148	192	99	84						
R	Illinois 2122	388	932	331	789	300	614	12			1		1
	Illinois 2122	319	776	298	619	300	429						
LPPM	Illinois 2123	339	338	292	526	121	303				1		1
	Illinois 2123			399	161								
	Illinois 2123			279	26								
	Illinois 2123			325	15								
R	Illinois 2125	538	679	297	440	95	1370						1
	Illinois 2125					30	524						

LPPM	Illinois 2126	244	207	257	165	240	166		1	1
R	Illinois 2127	667	504	184	510	627	544	12	1	1
R	Illinois 2131	612	336	681	339	693	316	12	1	1
	Illinois 2131	693	279	716	345	676	286			
R	Illinois 2135	657	496	337	539	94	316	6	1	1
	Illinois 2135			590	127					
LPPM	Illinois 2138	377	244	248	71	122	206		1	1
LPPM	Illinois 2139	249	436	329	182	269	189		1	1
LPPM	Illinois 2140	356	423	396	411	254	206		1	1
LPPM	Illinois 2202	75	408	166	261	70	248			1
LPPM	Illinois 2203	1020	243	455	211	99	179		1	1
	Illinois 2203	356	248							
	Illinois 2203	367	390							
LPPM	Illinois 2204	372	492	229	409	225	127	3	1	1
	Illinois 2204	69	1110							
R	Illinois 2207	220	247	165	571	76	256	6	1	1
	Illinois 2207			365	250					
	Illinois 2207			98	510					
LPPM	Illinois 2208	233	242	71	263	22	116		1	1
R	Illinois 2211	533	463	258	303	93	273	3	1	1
R	Illinois 2215	585	573	406	330	142	275	3		1
LPPM	Illinois 2217	169	482	82	372	35	283		1	1
LPPM	Illinois 2218	457	356	362	283	197	69		1	1
R	Illinois 2222	234	249	654	158	604	814	12	1	1
LPPM	Illinois 2224	134	242	151	233	279	230		1	1
	Illinois 2224	307	244	759	264	285	289			1
	Illinois 2224			387	252					
R	Illinois 2229	295	520	251	180	76	242	3	1	1
	Illinois 2229	407	319							
	Illinois 2229	2600	372	246	250	100	224			
R	Illinois 2230	200	559	226	227	91	231	3	1	1
	Illinois 2230	125	563							
LPPM	Illinois 2231	319	210	228	177	256	137		1	1
LPPM	Illinois 2405	49	195	21	131	14	139			1
R	Iowa 701	509	555	164	543	1890	1070	12	1	1
LPPM	Iowa 705	272	406	208	458	154	487			1
LPPM	Iowa 706	236	255	218	232	165	217		1	1
R	Iowa 709	175	292	157	440	156	551	12	2	2
	Iowa 709					227	519			
LPPM	Iowa 710	444	243	227	273	229	219			1
LPPM	Iowa 712	271	319	155	498	142	311		1	1
	Iowa 712	323	176	46	109	167	39			1
R	Iowa 714	407	283	395	694	172	393	6	1	1
	Iowa 714			433	352					
LPPM	Iowa 715	206	350	145	462	64	170		1	1
DA	Iowa 716								1	1
LPPM	Iowa 717	194	203	133	186	157	236		1	1
LPPM	Iowa 717	346	117	316	82	284	175			
LPPM	Iowa 721	209	296	167	214	111	434		1	1
LPPM	Iowa 722	309		25		16			1	1
R	Iowa 800	465	310	373	282	318	76		1	1

LPPM	Iowa 801	353	238	255	471	117	485		1	1
LPPM	Iowa 803	495		436		319			1	1
R	Iowa 804	393	523	279	397	196	45		1	1
LPPM	Iowa 805	290		364		310			1	1
R	Iowa 806	5980	683	1170	828	782	13		1	1
CR	Iowa 806	543	911	236	1060	171	423	6		1
	Iowa 806					492	121			
R	Iowa 806			185	544					
	Iowa 807	723	373	193	215	102	217	3	1	1
LPPM	Iowa 807	376	632							
	Iowa 809	254	125	365	33	106	74		1	
LPPM	Iowa 810	134	311	172	361	93	143		1	1
	Iowa 810	118	307	138	374	93	364			
LPPM	Iowa 811	192	242	196	344	227	377		1	1
	Iowa 811	209	256	101	362	84	453			
DA	Iowa 812	221	341	166	263	100	1070	12	1	1
DA	Iowa 816	903	413	173	277	74	150	3		1
R	Iowa 817	613	433	353	184	238	352	3	3/28/98	1
R	Iowa 819	471	190	338	250	305	216	3	3/18/98	1
	Iowa 819	578	353	344	300	186	364			
R	Iowa 820	258	292	268	256	135	97	6	Self	1
	Iowa 820	348	416	283	1345	161	309			
R	Iowa 820			202	451					
R	Iowa 821								1	1
	Iowa 822	471	451	348	449	226	294	3	11/22/97	1
	Iowa 822	469	107	349	127	94	24			
	Iowa 822	452	526	165	266	18	130			
LPPM	Iowa 823	391	396	493	390	332	325		1	1
LPPM	Iowa 823	314	325	257	356	94	178			
	Iowa 825	833	518	613	438	269	400	6		1
R	Iowa 826	599	324	535	2070	312	717		1	1
LPPM	Iowa 827	490	413	426	397	356	383		1	1
LPPM	Iowa 900	365	311	155	345	223	789		1	1
	Iowa 900					257	90			
	Iowa 900					140	60			
R	Iowa 904	456	397	304	145	117	45		1	1
DA	Iowa 905	513	657	509	424	450	446	135	133	1
LPPM	Iowa 906/8	448	345		240	273	152	192		1
	Iowa 906/8	221	349	158	345	110	218			
R	Iowa 907								1	1
R	Iowa 909	508	605	389	566	289	495			1
R	Iowa 911	518	257	387	196	124	217	3	Rejected	1
	Iowa 911	374	256							
	Iowa 911	382	2515							
R	Iowa 912	303	603	183	600	160	353	6		1
	Iowa 912	290	689	17	583	42	191			1
LPPM	Iowa 913	306	318	190	181	86	195		1	1
	Iowa 913	243	244	171	132	143	173			
R	Iowa 915/17	371	73	242	656	148	78	6	Rejected	1
	Iowa 915/17	773	274	427	452	234	112			
	Iowa 915/17	96	821	582	337					

R	Iowa 916	596	371	456	923	60	100	6	Rejected	2	2
R	Iowa 919	523	607	787	557	546	141	733	12	Rejected	1
R	Iowa 919	289	2030	724	229	917	288	494			
R	Iowa 922	364	522	451	492		290	509	12	Rejected	1
R	Iowa 922						225	405			
R	Iowa 925	1198	138	336	242	45	33	3		1	1
R	Iowa 925	33	130								
R	Iowa 925	685	523								
ELC	Iowa 1001										
LPPM	Iowa 1002	241	221	221	164	131	217	199	214	48	
R	Iowa 1002	269	284	224	238		177	107			
R	Iowa 1004/06	549		376			699		12		1
R	Iowa 1004/06	537	514	197	457		115	300			
R	Iowa 1004/06						399	992			
LPPM	Iowa 1005	457	413	510	383	386	281			1	1
R	Iowa 1005			334	379						
R	Iowa 1005			191	330						
R	Iowa 1008	715	2692	492	3101	317	1167	12	Rejected	1	1
R	Iowa 1008					452	986				
R	Iowa 1009	557	153	508	155	128	694			1	1
LPPM	Iowa 1011	267	438	123	334	434	214			1	1
R	Iowa 1011	190	422	191	272	116	276				1
LPPM	Iowa 1012	360	304	289	174	229	305			1	1
R	Iowa 1013	150	746	192	740	233	763	12	Rejected	1	1
R	Iowa 1013	243	758	247	2740	136	607				
R	Iowa 1014	311	652	285	216	289	98	3		2	2
R	Iowa 1014	1190	225	402	561	122	136				
R	Iowa 1014	220	616								
R	Iowa 1015	607	464	603	184	393	113	6	Rejected	1	1
R	Iowa 1015			476	127						
LPPM	Iowa 1017	368	153	377	95	107	22			1	1
LPPM	Iowa 1018	236	379	271	164	49	19			1	1
DA	Iowa 1025									1	1
R	Iowa 1026	231	386	185	318	110	5430	12		1	1
R	Iowa 1026					62	871				
R	Iowa 1027	1098	250	806	245	183	167	6		1	1
R	Iowa 1027	4880	312	568	191						
LPPM	Iowa 1028	338		271		5390				1	1
R	Iowa 1028					48	52				
R	Iowa 1028					271	125				
R	Iowa 1030	496	492	233	398	447	301	213	155	211	6
LPPM	Iowa 1030	1234	316	679	311		282	368			
R	Iowa 1031	39	142	486	136	288	49				1
R	Iowa 1109	203	335	133	408	39	355	3	To Be	1	1
R	Iowa 1109	648	811	361	103	743	40				
R	Iowa 1109					281	64				
R	Iowa 1115	462	354	412	399	137	267	12	To Be	1	1
R	Iowa 1115	626	404	489	219	1058	257				
R	Iowa 1115					650	246				
R	Iowa 1116	199	349	553	369	540	360	12		1	1
R	Iowa 1116			220	484	157	270				

	Iowa 1116											
R	Iowa 1117	412	639	567	740	593	567	12	Rejected	1	1	1
LPPM	Iowa 1120	371	297	329	227	136	100			1	1	1
	Iowa 1120	620	244	156	203	57	168					
	Iowa 1120	294	200									
LPPM	Iowa 1122	374	217	148	196	54	127			1	1	1
	Iowa 1122	208	244	219	190	140	125					
R	Iowa 1124	175	222	78	204	19	175	12	2/19/98	2	2	
	Iowa 1124	821	467	705	305	1377	215					
	Iowa 1124			950	233	460	165					
C	Iowa 1200											
R	Iowa 1201	451	503	391	92	558	67	12	Rejected	1	1	
	Iowa 1201					455	174					
LPPM	Iowa 1202	273		161		142				1	1	
R	Iowa 1205	283		252		319		3	To Be	1	1	
	Iowa 1205	588	215	446	185	281	172					
LPPM	Iowa 1205	806	395									
	Iowa 1208	328	327	192	192	293	63			1	1	
	Iowa 1208	429	448	516	112	130	31					
	Iowa 1208			21	47							
R	Iowa 1211	445	926	297	770	129	356	6	Rejected	1	1	
	Iowa 1211			188	356							
	Iowa 1211			386	355							
R	Iowa 1211			1351	3766							
	Iowa 1213	500	360	333	248	287	513	12	Rejected	1	1	
	Iowa 1213	527	33	226	20							
	Iowa 1213					101	642					
LPPM	Iowa 1216	168	320	200	242	47	101			1	1	
	Iowa 1216	176	261	426	120	324	53					
DA	Iowa 1217	569	441	348	334	147	195			1	1	
R	Iowa 1218	315	610	491	397	160	383	3		1	1	
	Iowa 1218	176	261	426	120	324	53					
LPPM	Iowa 1218	456	240									
	Iowa 1222	352	169	272	73	184	52			1	1	1
	Iowa 1222	300	170	230	170	104	46					
DA	Iowa 1223									1	1	
R	Iowa 1224	426	542	180	396	131	255	3		1	1	
R	Iowa 1227	594	514	539	426	375	543	12	Rejected	1	1	
	Iowa 1227					364	533					
R	Iowa 1229	526	1100	420	573	224	386	6	Rejected	1	1	
R	Iowa 1230	741	232	442	136	110	333	3	Rejected	2	2	
	Iowa 1230	655	490									
R	Iowa 1231	615	284	538	414	444	572	12	Rejected	1	1	
LPPM	Iowa 1234	306	470	247	350	123	338			1	1	
LPPM	Iowa 1235	178	266	99	197	42	156				2	
	Iowa 1235	144	546	121	162	178	626					
	Iowa 1235	128	148			98	159					
LPPM	Iowa 1238	334	373	431	192	299	117			1	1	
LPPM	Iowa 1242	358	324	330	278	234	121			1	1	
R	Iowa 1245	4320	854	195	594	70	971	12	Rejected	1	1	
	Iowa 1245			710	180	1179	796					

C		Iowa 2103	2200	724	447	257						
	LPPM	Iowa 2200	239	249	170	228	118	223			1	1
		Iowa 2200	159	150	101	116	82	96				
R		Iowa 2201	216		214		92		To Be	1		1
		Iowa 2201	563	604	497	234	146	122				
R		Iowa 2207	777	414	474	365	197	350	3	To Be	1	1
	LPPM	Iowa 2208	496	168	375	157	330	244			1	1
R		Iowa 2209	413	738	350	668	213	431	6	Rejected	1	1
		Iowa 2209			284	501						
R		Iowa 2210	304	520	187	252	36	50	3		1	1
	LPPM	Iowa 2210	334	465							1	1
		Iowa 2215	330	386	257	417	203	526				
		Iowa 2215					370	360				
		Iowa 2215					239	298				
	LPPM	Iowa 2215	429	427	341	265	222	305				
		Iowa 2216	300	535	335	272	686	188			1	1
		Iowa 2216	307	330			182	107				
R		Iowa 2218	366	866	320	281	112	132	3	To Be	1	1
		Iowa 2218	232	751								
R		Iowa 2219	838	537	572	422	400	237	6			1
R		Iowa 2221	514	558	373	457	144	180	3	To Be	1	1
	LPPM	Iowa 2224	344	620	148	386	32	212			1	1
		Iowa 2224	390	132								
		Iowa 2224	347	137								
LPPM		Iowa 2225	357	344	243	349	113	427			1	1
	R	Iowa 2228	272	91	549	357	127	327	6		1	1
		Iowa 2228			117	254						
		Iowa 2228			97	631						
R		Iowa 2229	220	649	227	521	168	423	6	To Be	1	1
		Iowa 2229	131	436	123	411						
R		Iowa 2231	341	695	357	688	64	220	6	Rejected	1	1
		Iowa 2231	277	455	284	364						
		Iowa 2231			340	434						
R		Iowa 2232	2640	437	152	658	188	375	6		1	1
		Iowa 2232			10	455						
R		Iowa 2233	978	277	354	1070	219	387	149	158	6	2
		Iowa 2233	170	240	448	130	770	508				2
R		Iowa 2234	450	298	499	575	49	711	6		1	1
		Iowa 2234					133	255				
		Iowa 2234					122	23				
LPPM		Iowa 2236	229	443	293	1960	91	681	12		1	1
		Iowa 2236			237	534	80	317				
		Iowa 2236					70	154				
		Iowa 2236					298	743				
LPPM		Iowa 2238	197	317	148	262	76	162			1	1
LPPM		Iowa 2241	107	577	22	325	18	194			1	1
		Iowa 2241	111	210								
		Iowa 2241	173	209								
R		Iowa 2242	271	563	212	1038	95	626	12		1	1
		Iowa 2242	274	2125	191	531	155	93				
		Iowa 2242					132	501				

R	Iowa 2247	612	551	340	483	187	251	3	1	1
R	Iowa 2248	85		443		54	6	1	1	
R	Iowa 2248	386	227	257	657	115	403			
R	Iowa 2250	279	633	300	538	129	362	6	1	1
R	Iowa 2250	274	650	265	250					
R	Iowa 2250			194	607					
R	Iowa 2251	419	694	358	489	212	206		1	1
LPPM	Iowa 2255	396	428	253	387	99	352			1
LPPM	Iowa 2256	272	204	235	160	133	55		1	1
LPPM	Iowa 2256	309	288	233	307	143	159			
LPPM	Iowa 2257	411	255	344	240	140	168		1	1
LPPM	Iowa 2258	366	177	241	69	49	26		1	1
LPPM	Iowa 2259	295	409	269	296	220	268		1	1
LPPM	Iowa 2259	170	126	230	306	267	335			1
LPPM	Iowa 2260	239	418	240	253	35	163		1	1
R	Iowa 2261	195	581	215	398	332	182	400	3	To Be
R	Iowa 2261	218	332						1	1
R	Iowa 2261	602	244							
LPPM	Iowa 2262		198		152		86		1	1
LPPM	Iowa 2262		391		389		238			
LPPM	Iowa 2263	171	288	209	250	211	205		1	1
LPPM	Iowa 2300	297	416	186	213	16	72		1	1
LPPM	Iowa 2304	267	571	78	103	55	19	3	1	1
LPPM	Iowa 2304	424	655							
LPPM	Iowa 2308	565	284	147	260	26	416		1	1
LPPM	Iowa 2308	183	130							
LPPM	Iowa 2308	328	353							
R	Iowa 2310	236	457	217	1000	227	1010	12	1	1
R	Iowa 2310			142	145	84	345			
R	Iowa 2310			196	149	149	583			
LPPM	Iowa 2312	310	222	263	228	249	116		1	1
R	Iowa 2314	227	596	153	550	73	465	6	1	1
R	Iowa 2314	558	405	289	504					
R	Iowa 2316	515	1010	503	856	167	774	12	1	1
R	Iowa 2316					418	288			
R	Iowa 2318	162	825	146	1140	79	1790	12	1	1
R	Iowa 2318	152	603	148	1100	106	943			
LPPM	Iowa 2326	139	689	149	327	167	234			1
LPPM	Iowa 2326	119	204							
LPPM	Iowa 2326	123	200							
R	Iowa 2328	648	140	457	305	590	489	12	1	1
LPPM	Iowa 2330	299	262	150	351	152	82		1	1
LPPM	Iowa 2332	168	377	175	801	119	138			1
LPPM	Iowa 2332			158	362					
LPPM	Iowa 2354	168	545	184	230	134	165			1
LPPM	Iowa 2354	203	312							
R	Iowa 2354	200	335							
R	Iowa 2405	1290	110	926	155	452	42	12	1	1
R	Iowa 2405	806	106	782	73					
R	Iowa 2405			1010	5040		2340			
LPPM	Iowa 2408	189	148	246	485	120	301		1	1

LPPM	Iowa 2409	158	187	156	219	88	153		1	1
	Iowa 2409	247	198	291	199	145	298			
R	Iowa 2411	2030	755	278	465	157	380	3	1	1
LPPM	Iowa 2412	197	134	166	217	96	91		1	1
LPPM	Iowa 2413	226	338	225	264	196	82		1	1
LPPM	Iowa 2414	209	253	166	345	174	259		1	1
LPPM	Iowa 2415	234	103	202	121	173	252			1
R	Iowa 2417	351	723	270	801	164	528	6	1	1
	Iowa 2417	440	633	503	833	351	106			
						163	68			
LPPM	Iowa 2419	179	61	133	55	164	94		1	1
LPPM	Iowa 2420	317	445	299	414	65	278		1	1
LPPM	Iowa 2421	362		362		352			1	1
LPPM	Iowa 2423	159	251	144	246	121	214		1	1
LPPM	Iowa 2425	250	186	257	875	125	345			1
	Iowa 2425			269	185					
	Iowa 2425			275	192					
LPPM	Iowa 2427	107	104	17	179	17	35		1	1
R	Iowa 2433	174	321	89	322	931	242	12	1	1
	Iowa 2433					371	165			
	Iowa 2433					568	150			
LPPM	Iowa 2438	165	282	161	92	161	246		1	1
LPPM	Iowa 2439	212	184	194	204	158	124		1	1
R	Iowa 2441	645	492	641	222	296	191	192	3	1
	Iowa 2441	421	369				192	193		
	Iowa 2441			332	197					
	Iowa 2441			295	373					
LPPM	Iowa 2476	188	138	156	183	118	160		1	1
LPPM	Jefferson 2002	335	381	217	364	220	129		1	1
R	Kennedy 1603	515	510	214	538	443	152	640	434	167
R	Kennedy 1604	117	358	260	458	1760	587	314	1310	12
	Kennedy 1604					216	166			
	Kennedy 1604					328	992			
LPPM	Kennedy 1605	306	279	211	259	136	448		1	1
	Kennedy 1605	182	267	180	331	172	82			
LPPM	Kennedy 1607	331	288	170	159	85	99		1	1
DA	Kennedy 1608	381	440	685	493	434	642		2	2
LPPM	Kennedy 1609	330	233	273	107	163	165		1	1
LPPM	Kennedy 1610	133	149	284	197	346	288		1	1
	Kennedy 1610	95	117	88	123	114	105			
LPPM	Kennedy 1612	171	222	217	93	107	75		1	1
	Kennedy 1612	252	154	171	140	198	144			
LPPM	Kennedy 1616	198	266	119	176	76	339		2	2
LPPM	Kennedy 1700	158	207	76	175	69	124		1	1
LPPM	Kennedy 1702/04	213	263	56	536	90	273		2	2
	Kennedy 1702/04			95	341					
	Kennedy 1702/04			104	31					
LPPM	Kennedy 1706	85	102	54	106	151	168		2	2
	Kennedy 1706	113	120	185	185	149	456			
LPPM	Kennedy 1710	183	32	157	26	151	300		1	1
	Kennedy 1710	152	86	146	128	191	388			

C	Kennedy 1711	21	89	12	70	34	42		
R	Kennedy 1712							1	1
LPPM	Kennedy 1714	6	5	5	5	5	5	2	2
	Kennedy 1714	10	18	7	27	8	673		2
	Kennedy 1714					11	50		
LPPM	Kennedy 1718/20/24	70	135	103	104	43	139	4	4
LPPM	Kennedy 1720	205	131	108	114	73	68	1	
LPPM	Kennedy 1722	179	150	62	116	70	90	1	
LPPM	Kennedy 1724	320	241	353	213	212	167	1	1
	Kennedy 1724	275	200	280	133	117	115		1
LPPM	Lee 701	227	300	172	151	116	134	1	
LPPM	Lee 703	99	164	445	48	407	27	1	1
LPPM	Lee 711	223	213	175	204	173	162	1	1
R	Lee 723	303	255	393	388	189	446	6	1
	Lee 723	238	375	210	699	140	300		1
	Lee 723				257	594			
R	Lee 725	706	603	743	463	578	403	12	1
LPPM	Lee 800	121	133	113	252	64	116		1
	Lee 800	131	341	152	321	139	366		
LPPM	Lee 801	165	185	166	189	822	28		1
	Lee 801					108	20		1
	Lee 801					90	14		
LPPM	Lee 805	114	124	114	259	115	245		1
LPPM	Lee 808	81	252	113	202	127	256		1
	Lee 808	74	153	114	119	133	88		1
R	Lee 811	592	529	446	347	266	145	3	1
LPPM	Lee 812	44	103	37	118	40	737		1
LPPM	Lee 817	145	88	143	83	111			1
	Lee 817					121	81		
R	Lee 822	276	496	161	1170	11	833	12	1
	Lee 822				810	1270	1390	253	
LPPM	Lee 824	225	177	190	205	95	199		1
LPPM	Lee 905	179	1833	101	176	65	121		1
	Lee 905	130	219						
	Lee 905	170	215						
R	Lee 907	689	176	214	99	156	107	3	1
	Lee 907	698	312						1
	Lee 907	948	287						1
R	Lee 909	237	162	154	171	143	100		1
	Lee 909					32	106		1
LPPM	Lee 911	297	381	174	385	79	149		1
	Lee 911	185	185	185	29	68	39		1
LPPM	Lee 913	323	256	443	194	159	250		1
	Lee 913	256	285	80	186	42	93		1
R	Lee 919	404	1160	504	368	225	169	3	1
	Lee 919				17	17			1
	Lee 919				81	43			1
R	Lee 921	789	182	157	162	243	38	3	1
	Lee 921	353	142						1
	Lee 921	677	325						1
R	Lee 923	482	474	423	514	186	327	6	1

LPPM	Lee 925	741	375	737	375	697	375		1	1
	Lee 925		28		73		96			
C	Lee 2001									
R	Lee 2019	913		854		604		12	Rejected	1
R	Lee 2021	903	768	735	704	424	523	12	To Be	1
R	Lee 2025	454	1271	413	1249	115	221	6	Rejected	1
R	Lee 2027	657	1220	530	900	468	675	12	Rejected	1
R	Lee 2029	380	503	431	427	475	443	3	Rejected	1
R	Lee 2031	426	833	379	904	132	815	12	To Be	1
	Lee 2031					551	278			
R	Lee 2037	683	1070	454	810	306	278	3	To Be	1
	Lee 2037	731	460	446	181	120	266			
R	Lee 2041	495	756	359	260	286	68	6	Rejected	1
	Lee 2041	634	166	572	1280	211	227			
R	Lee 2045	442	479	614	403	426	433	241	172	148
	Lee 2045	437	607					3	Rejected	1
R	Lee 2047	715	465		628	419		453	216	
ELC	Lee 2101							6	Rejected	1
R	Lee 2105	495	302		395	81		52	300	
	Lee 2105	1060	480		261	413		485	171	
R	Lee 2106	284	403		260	396		245	367	
	Lee 2106	271	597		271	270		163	181	
R	Lee 2109	1518	226		984	264		567	232	
	Lee 2109	540	971		384	698		316	665	
R	Lee 2110	207	272		279	252		301	261	
	Lee 2110	592	312		419	308		358	291	
R	Lee 2112/14	471	380		490	363		429	424	
	Lee 2112/14	540	383		530	355		565	326	
R	Lee 2115	294	731		319	427		228	353	
	Lee 2115	354	802					3	Rejected	1
R	Lee 2119	537	633		477	736		333	460	
DA	Lee 2120/22							6	Rejected	1
R	Lee 2123	300	641		141	516		161	768	
	Lee 2123							111	482	
R	Lee 2124	591	262		302	275		84	150	
	Lee 2124	446	521					3		1
R	Lee 2127	909	572		932	529		184	741	
	Lee 2127							69	241	
	Lee 2127							278	186	
LPPM	Lee 2130	234	275		208	338		149	317	
	Lee 2130	314	1130		237	2740		371	445	
ELR	Lee 2130	384	355		322	266				1
R	Lee 2131									1
R	Lee 2135	166	585		143	486		93	344	
	Lee 2135	171	526					3	11/24/97	1
LPPM	Lee 2138	314	334		215	283		158	260	
R	Lee 2139	344	420		493	420		334	518	
	Lee 2139							246	156	
LPPM	Lee 2140	351	311		374	261		376	353	
								525	250	
								1		1

R	Lee 2143	912	381	730	300	132	130	6	Rejected	1	1	1
LPPM	Lee 2143	411	294	603	278					1	1	1
LPPM	Lee 2145	422	399	347	385	189	276			1	1	1
LPPM	Lee 2145	341	301	322	376	226	149					
R	Lee 2147	849	752	816	586	296	310			1	1	1
R	Lee 2149	733	337	686	696	337	114	6	Rejected	1	1	1
LPPM	Lee 2150	218	499	189	494	116	498			1	1	1
LPPM	Lee 2151	141	269	68	169	148	219			1	1	1
LPPM	Lee 2151	215	159	139	342	115	253					
DA	Lee 2153									1	1	1
R	Lee 2154	265	589	164	526	104	710	6		1	1	1
R	Lee 2154	288	706	230	466	145	283					
R	Lee 2154					202	334					
R	Lee 2156/58	413	198	629	135	225	82	6		1	1	1
R	Lee 2156/58			487	369							
R	Lee 2160/62	238	1060	343	93	213	35	6	To Be	1	1	1
R	Lee 2160/62	311	565	218	516	174	277					
R	Lee 2160/62	360	986	401	1000	343	1010					
R	Lee 2161	384	324	816	370	306	263	178		1	1	1
R	Lee 2161			621	66							
LPPM	Lee 2164	104	290	110	403	55	41			1	1	1
C	Lee 2167											
LPPM	Lee 2168	123	270	171	268	148	175			1	1	1
R	Lee 2172	482	1620	750	833	1030	750	12	Rejected	1	1	1
R	Lee 2172	376	4390	468	283	266	209					
R	Lee 2201	525	532	528	250	78	116	6		1	1	1
R	Lee 2201			646	495							
R	Lee 2203	384	645	246	753	120	1592	6		1	1	1
R	Lee 2203	370	951	286	821	102	363					
R	Lee 2203					193	274					
R	Lee 2205/07	602	319	591	343	90	118	6		1	1	1
R	Lee 2205/07	428	272	191	334							
R	Lee 2205/07			1380	342							
LPPM	Lee 2208	470	358	215	428	30	434	12		1	1	1
R	Lee 2208	372	663	393	512	103	572					
R	Lee 2209	546	592	252	760	150	118	6		1	1	1
R	Lee 2209			237	648							
R	Lee 2211	574	3250	443	1250	91	157	6		1	1	1
LPPM	Lee 2210/12	430	172	251	97	120	465			1	1	1
R	Lee 2213	430	638	413	686	194	788	12		1	1	1
R	Lee 2213					186	432					
R	Lee 2214/16	287	462	307	542	128	657	12		1	1	1
R	Lee 2214/16			169	482	62	494					
LPPM	Lee 2217	244	342	120	344	127	377			1	1	1
LPPM	Lee 2219	223	272	56	339	71	89			1	1	1
LPPM	Lee 2221	130	144	77	93	216	957			1	1	1
LPPM	Lee 2221					100	55			1		
LPPM	Lee 2221					166	126					
R	Lee 2224	331	503	188	640	26	558			1	1	1
R	Lee 2224	273	340	284	353	93	85			1		
R	Lee 2231	208	751	196	619	121	505	3		1	1	1

	Lee 2231	405	299	347	154	54	62		
	Lee 2231			214	234	147	166		
LPPM	Lee 2236	256	288	387	330	110	200	1	1
LPPM	Lee 2237	245	400	63	447	400	170	1	1
LPPM	Lee 2239	274	268	270	183	169	159	1	1
LPPM	Lee 2240	309	466	282	535	141	558	1	1
	Lee 2240			250	131	148	75		
	Lee 2240			371	220	135	218		
LPPM	Lee 2241	321	200	314	42	154	92	6	1
LPPM	Lee 2241	295	444	209	553	188	95		1
	Lee 2241			525	620				
R	Lee 2243	311	1040	291	1290	307	1110	6	1
	Lee 2243	220	406	151	468	88	163		
	Lee 2243					114	153		
LPPM	Lee 2244	50	410	16	292	39	119		1
	Lee 2244	31	377	89	360	207	539		
	Lee 2244					34	381		
R	Lee 2246/48	275	524	185	394	98	65	3	1
	Lee 2246/48	249	157						1
	Lee 2246/48	290	567						
R	Lee 2249	626	372	428	400	291	123	3	1
	Lee 2249	971	213						1
LPPM	Lee 2251	198	389	99	44	176	144		1
R	Lee 2253	375	658	480	191	400	198	3	1
	Lee 2253	533	422						
LPPM	Lee 2254	333	200	232	71	80	16		1
	Lee 2254	83	227	69	230	29	34		1
R	Lee 2255	292	811	106	336	178	101	3	1
	Lee 2255	416	886						1
R	Lee 2256	358	213	1710	308	306	173	6	1
	Lee 2256			439	264				1
LPPM	Lee 2257	286	462	282	533	95	460		1
	Lee 2257			312	174				1
	Lee 2257			309	384				
LPPM	Lee 2258	421	369	392	444	257	352		1
LPPM	Lee 2260	133	353	224	443	196	395		1
LPPM	Lee 2261	281	252	277	224	190	249		1
	Lee 2261	372	201	269	172	223	77		1
LPPM	Lee 2265	409	317	392	276	292	110		1
LPPM	Lee 2301	128	182	183	175	132	120		1
LPPM	Lincoln 2105	149	269	145		111			1
LPPM	Lincoln 2124	116	107	116	131	187	117		1
LPPM	Lincoln 2227	353	182	215	5752	158	190		1
	Lincoln 2227			163	122				1
	Lincoln 2227			218	232				1
R	Madison 705	29	413	43	597	69	2360	12	1
	Madison 705			202	450	214	153		
	Madison 705					301	550		
LPPM	Madison 709	168	150	162	147	112	91		1
	Madison 709	150	201	105	200	120	171		
LPPM	Madison 710	410	243	379	217	310	200	3	3

R	Madison 1027	678	608	673	622	217	956	12	To Be	1	1
	Madison 1027					506	626				
R	Madison 1103	1220	1010	1380	921	1190	645	12	To Be	1	1
R	Madison 1109/11	414	501	421	365	275	438	3	To Be	1	1
R	Madison 1113/15	1631	947	1901	867	655	689	12		1	1
C	Madison 1117										
R	Madison 1122		255		3120		291	6	To Be	1	1
	Madison 1122				438						
CR	Madison 1126/28		918		646		718	12	To Be	2	2
C	Madison 1200/16										
C	Madison 1201/11										
C	Madison 1213										
C	Madison 1215										
R	Madison 1218/20									1	1
C	Madison 1221										
C	Madison 1223										
CR	Madison 1224/6		344		2752		1202	12	To Be	2	2
C	Madison 1225										
LPPM	Madison 1227	67	463	394	493	255	263		To Be	1	1
R	Madison 1227	17	442	233	1250	385	410				
DA	Madison 1229									1	1
R	Madison 1230	696	1080	573	573	279	313	6	To Be	1	1
	Madison 1230	727	1680	765	1430	622	1140				
C	Madison 1231										
R	Madison 1234		1346		560		1047	12	To Be	1	1
CR	Madison 1244		235		751		221	6	To Be	1	1
C	Madison 1245										
CR	Madison 1300									1	1
C	Madison 1301										
C	Madison 1302/16										
CR	Madison 1305/07	753	214	766	188	658	555	12		2	2
C	Madison 1309/27										
R	Madison 1318	578	654	515	94	561	334	12	2/18/98	1	1
	Madison 1318			508	259	243	201				
CR	Madison 1320	426	1697	624	1458	65	1040	12	Rejected	1	1
	Madison 1320					514					
CR	Madison 1322	953		1205		592		12		1	1
R	Madison 1329/31	1140	560	203	1763	693		12	Rejected	1	1
C	Madison 1330										
R	Madison 1333	1306		928		139		6	Rejected	1	1
C	Madison 1334										
C	Madison 1340	53		133							
C	Madison 1346										
C	Madison 1347										
C	Madison 1348	528		902		763		12		1	1
R	Madison 1400/02									1	1
C	Madison 1401										
R	Madison 1404/6	2223		166		484		3	Rejected	2	2
	Madison 1404/6	723		350		321					
R	Madison 1407	1487	635	1400	706	1263	720	12	To Be	1	1
R	Madison 1411					6	No Return	1			1

R	Madison 1412/14	757	1357	1215	1500	519	1329	12	Rejected	2	
R	Madison 1413	2810		1490		899		12	No Return	1	
R	Madison 1415	1620	1300	681	1110	446	688	12	To Be	1	
R	Madison 1419	3200	1730	1280	936	723	743	12	No Return	1	
R	Madison 1420	2200	1050	941	600	486	386	6	10/20/97	1	
R	Madison 1423	2040	1940	1130	809	715	1670	570	235	171	
R	Madison 1424	860	1730		1100	2460		824	1900		
R	Madison 1425								12	Rejected	1
R	Madison 1426/28	820	315	1140	505	655	2144	12	Rejected	1	
DA	Madison 1427									1	1
R	Madison 1429	1920	1390	1240	818	1030	578	12		1	1
R	Madison 1430	1176	1114	614	681	105	465	6		1	1
R	Madison 1433/5	2709	2874	2850	1049	131	540	12	Rejected	1	1
R	Madison 1433/5					158	661				
R	Madison 1436	1180	861	613	777	503	506	12		1	1
R	Madison 1439	1580		1220		662				1	1
R	Madison 1440	2416	1599	1860	621	307	611	12		1	1
R	Madison 1440					1620	995				
R	Madison 1441	611	883	1320	699	601	949				
C	Madison 1501										
C	Madison 1504										
C	Madison 1509										
C	Madison 1525										
C	Madison 1539										
C	Madison 1601 to 17th										
C	Madison 1701										
C	Madison 1707										
C	Madison 1733										
C	Madison 1735										
C	Madison 1749										
C	Madison 1801/5										
C	Madison 1807/19										
R	Madison 1821	402	219	211	330	79 9	280	3	To Be	1	
R	Madison 1821	475	574	370	441	82	244				
C	Madison 1823 to 19th										
ELC	Madison 1901/19										
C	Madison 1923										
C	Madison 1965										
C	Madison 2000/14										
C	Madison 2001/17	1820	1350	616	400	172	136				
C	Madison 2016										
R	Madison 2019/21	2400	2110	896	387	139	115	6		1	
R	Madison 2019/21	1400	512								
R	Madison 2019/21			831	312						
R	Madison 2023	375	746	1050	770	441	239	6		1	
R	Madison 2025	851	151	704	544	262	453	263	634	255	12
R	Madison 2025	145			340		193				
R	Madison 2025	658	139	543	950	546	177				
R	Madison 2031	916	805	666	153	452	479	6	To Be	1	
C	Madison 2044			479	491						

	LPPM	Madison 2435	359		386		196				1
	LPPM	Madison 2439	157	116	128	136	25	42		1	1
LPPM		Maple 1602	308	316	314	215	460	160	6	1	1
		Maple 1602					55	72			
R		Maple 1602	271	186	244	1030	179	309			
LPPM		Maple 1602			235	502					
R		Maple 1603	180	710	264	14300	176	496	6	Rejected	1
R		Maple 1606	450	250	170	370	67	360		1	1
R		Maple 1606	219	397						1	1
R		Maple 1607	460	578	342	436	88	307	3		1
R		Maple 1610	542	413	350	644	122	203	6	Rejected	1
R		Maple 1611	598	677	355	872	709	355	268	272	1
R		Maple 1614	528	951	488	391	197	237	362	6	1
R		Maple 1614	436	700					3	Rejected	1
R		Maple 1617	587	452	414	250	241	276	3		1
DA		Maple 1618	590	1910	491	533	248	279	6		1
LPPM		Maple 1619	392	365	369	272	323	251			1
LPPM		Maple 1619	345	266	342	254	285	242			1
LPPM		Maple 1622	271	251	183	239	139	128		1	1
		Maple 1622	466	474	492	273	329	193			1
DA		Maple 1623								1	1
R		Maple 1626	310	360	400	280	200	320	12	Rejected	1
		Maple 1626	401	459	423	445	386	513			1
		Maple 1626					448	488			
R		Maple 1627	2470	439	585	328	283	228	6	Rejected	1
R		Maple 1628	510	440	160	750	530	200	12		1
		Maple 1628	370	340	320	780	98	920			1
R		Maple 1630	400	390	240	370	150	380	3		1
		Maple 1630	312	524	309	432	237	416			1
R		Maple 1632	417	900	414	611	200	382	6	Rejected	1
R		Maple 1633	747	640	372	444	122	261	3	Rejected	1
R		Maple 1635	721	593	365	475	148	261	3	Rejected	1
R		Maple 1637	420	435	397	489	370	798	12	Rejected	1
R		Maple 1640	317	368	1790	295	231	765	6	To Be	1
		Maple 1640			197	365					1
		Maple 1640			489	1119					
R		Maple 1641	498	1110	966	839	432	356	6	Rejected	1
R		Maple 1642	1350	852	917	898	499	598	12	2/28/95	1
R		Maple 1643	506	231	326	320	183	92	3	Rejected	1
R		Maple 1644	299	2420	668	151	819	1158	167	487	753
		Maple 1644	413	436	458	478	397	354	516	269	299
		Maple 1644	380	640	230	360	140	510			
LPPM		Maple 1647	321		318		227			1	1
R		Maple 1648	396	1470	397	569	504	316	12	Rejected	1
		Maple 1648					347	698			
R		Maple 1649	1620	2040	514	5240	413	2050	12		1
R		Maple 1651	910	1200	260	190	410	360	3	To Be	1
R		Maple 1708	301	659	285	673	314	639	12	Rejected	1
LPPM		Maple 1709	211		196		105			1	1
R		Maple 1713/15	156	423	446	660	381	328	6	To Be	2
		Maple 1713/15	104	283	195	372	97	366			1

R	Maple 1716	556	61	296	86	198	211	3	Rejected	1	1
	Maple 1716	640	655								
DA	Maple 1720	901	300	778	290	402	77			1	1
DA	Maple 1722	422	743	340	482	1420	293			1	1
LPPM	Maple 1725	320	320	270	300	140	62			1	1
	Maple 1725	408	304	369	216	247	111				1
R	Maple 1726	419	1427	184	731	105	700	12	Rejected	1	1
	Maple 1726			543	299	143	300				
	Maple 1726					717	401				
R	Maple 1727	426	638	304	632	166	452	6	Rejected	1	1
	Maple 1727			262	88						
R	Maple 1729	394		239		142		12		1	1
	Maple 1729	240	575	150	577	702	429				
DA	Maple 1730	979	475	1010	831	266	1260	774	159	840	12
	Maple 1730	449		139		104				1	1
DA	Maple 1731	1080	534	458	786	242	266	6		1	1
CH	Maple 1732	359	793	255	910	115	757	12	Rejected	1	1
	Maple 1732	297	945	133	904	92	1323				
R	Maple 1733	262	755	315	720	220	626	12	Rejected	1	1
	Maple 1733	45	793	76	785	147	1050				
LPPM	Maple 1737	448	362	324	324	110	253			1	1
	Maple 1737	332	239	248	292	163	237				1
LPPM	Maple 1738	339	303	284	997	370	277			1	1
	Maple 1738	356	398	317	376	270	480				1
	Maple 1738			332	366						
R	Maple 1739	569	340	179	126	104	181	3	11/14/97	1	1
	Maple 1739	430	4								
LPPM	Maple 1741	392	477	242	452	86	312			1	1
LPPM	Maple 1742	341	180	305	105	142	76			1	1
	Maple 1742	380	302	301	480	211	361				1
DA	Maple 1743									1	1
R	Maple 1744	503	435	373	392	205	303	3	Rejected	1	1
LPPM	Maple 1745	341	271	390	205	340	162			1	1
	Maple 1745	448	59	62	305	39	255				1
LPPM	Maple 1747	351	461	276	439	137	342			1	1
R	Maple 1748	679	399	458	339	230	224	3	7/21/97	1	1
R	Maple 1750	290	390	210	230	80	97	3		1	1
	Maple 1750	398	1144	343	667	291	445				
	Maple 1750	434	680	319	383						
LPPM	Maple 1801	392	272	313	252	281	209			1	1
R	Maple 1805	357	372	187	618	129	490	6		1	1
	Maple 1805			296	470						
R	Maple 1821	187	2576	206	1445	98	219	3	Rejected	1	1
	Maple 1821	275	1350	230	301						
	Maple 1821			282	201						
R	Maple 1823	666	214	561	212	46	165	3		1	1
	Maple 1823	538	193	285	166						
	Maple 1823			219	160						
LPPM	Maple 1825	492	218	101	112	44	56			1	1
LPPM	Maple 1827	253	403	245	190	232	203				1
LPPM	Maple 1829	395	123	412	88	379	89				1

R	Maple 1851									
R	Maple 1931	563	665	516	130	220	195	6	1	1
R	Maple 1931			406	58					
R	Maple 1933	377	579	341	256	291	201	3	Self	1
R	Maple 1941	513	213	517	172	495	176	6		1
R	Maple 1941	391	209	202	1213					1
LPPM	Maple 1943	435	79	302	159	115	139			1
LPPM	Maple 1951	207	256	191	264	122	190			1
LPPM	Maple 1807	381	287	378	303	349	296			1
LPPM	McCambridge 903	358	233	347	348	376	287	3	1	1
LPPM	McCambridge 903	428	632	362	475	261	231			1
LPPM	McCambridge 905	145	362	315	3360	674	521	1990	12	2
LPPM	McCambridge 905	32	250	430	450					2
LPPM	McCambridge 909	150	154	972	101	89	536	21	34	267
LPPM	McCambridge 909	225	230		201	232		183	249	
LPPM	McCambridge 909	150	134		36	131				
LPPM	McCambridge 911/3	42	149	49	25	129	61	30	457	187
LPPM	McCambridge 911/3	289			233			120		2
LPPM	McCambridge 920	71	91		58	43		49	26	1
LPPM	McCambridge 920	250	282		161	204		166	178	
LPPM	McCambridge 1001	217	150		183	134		82	136	1
LPPM	McCambridge 1005	194	202		235	55		56	41	1
LPPM	McCambridge 1011									1
LPPM	McCambridge 1015	88	53		49	201		1410	93	1
LPPM	McCambridge 1015							51	129	
LPPM	McCambridge 1015							43	44	
LPPM	McCambridge 1019	308	130		195	144		98	124	1
LPPM	McCambridge 1023	470	142		216	95		139	149	1
LPPM	McCambridge 1025	117	124		74	32		124	158	1
LPPM	McCambridge 1025	147	148		153	89		85	36	1
LPPM	McCambridge 1029	171	99		134	86		105	23	1
LPPM	McCambridge 1029	173	112		182	64		75	7	
LPPM	McCambridge 1033	278	265	56	191	173	76	104	100	96
LPPM	McCambridge 1033	311	89		202	120		145	71	
LPPM	McCambridge 1101									1
LPPM	McCambridge 1103	165	247		165	490		141	335	1
LPPM	McCambridge 1105	393	780	239	257	449	157	163	221	96
LPPM	McCambridge 1105	350			359			172		
LPPM	McCambridge 1105	452	342							
LPPM	McCambridge 1111	292	316		207	322		287	237	1
LPPM	McCambridge 1115	182	252		123	201		125	335	1
LPPM	McCambridge 1115	181	98		171	100		179	80	
LPPM	McCambridge 1119	290	281	188	244	225	88	181	166	48
LPPM	McCambridge 1125	109	108		118	137		218	43.3	1
LPPM	McCambridge 1131/3	142	302		118	1018		51	13	1
LPPM	McCambridge 1131/3				133	353				1
LPPM	McCambridge 1131/3				194	74				1
DA	Meredocia 500	63	73		38	170		27	98	2
DA	Meredocia 505									1
LPPM	Meredocia 507	283	442		156	390		62	663	1
LPPM	Meredocia 507							79	139	1

LPPM	Meredocia 510	70	194	66	128	41	93		2	2	
DA	Meredocia 511								1		
LPPM	Meredocia 514	7	16	14	12	277	387		1	1	
LPPM	Meredocia 515	171	68	135	53	269	21		1	1	
LPPM	Meredocia 518	49	593	125	351	25	189		1	1	1
	Meredocia 518	22	121								
	Meredocia 518	118	346								
R	Meredocia 522	95	539	63	654	16	672	12	1	1	
	Meredocia 522	263	292	403	420	533	400				
DA	Meredocia 524								1		
R	Meredocia 525	563	846	307	695	45	419	6		1	
	Meredocia 525			373	603						
R	Meredocia 528	249	693	105	414	86	569	12	1	1	
	Meredocia 528	199	616	121	437						
LPPM	Meredocia 530	197	27	97	98	70	751		1	1	1
	Meredocia 530					135	53				
LPPM	Meredocia 532	139	138	94	148	101	130		1	1	
DA	Meredocia 533								1		
R	Meredocia 538	518	793	295	279	294	217	3	1	1	
LPPM	Meredocia 540	102	425	80	448	73	192		1	1	
LPPM	Meredocia 541	323	341	115	302	106	206		1	1	
R	Meredocia 547	215	743	155	1616	74	423	6	3	3	
	Meredocia 547	345	253	401	412						
DA	Meredocia 600								1	1	
R	Meredocia 601										
LPPM	Meredocia 606	229	246	240	272	326	280		1	1	
R	Meredocia 607	226	230	118	297	211	858	12	6/11/97	2	2
	Meredocia 607					219	550				
ELR	Meredocia 610								1	1	
R	Meredocia 613								1	1	
R	Meredocia 615	798	264	555	172	187	350	6	To Be	1	1
	Meredocia 615	299	294	313	225						
	Meredocia 615	402	311	408	2455						
R	Meredocia 616	559	637	415	578	339	619	12	Rejected	1	1
R	Meredocia 618	261	407	493	184	307	109	262	678	673	12
	Meredocia 618	505		399		968					
	Meredocia 618	162	385	186	774	233	355				
R	Meredocia 619/21	666	182	654	178	517	47	12		1	1
	Meredocia 619/21	106	299	455	280	491	187				
ELR	Meredocia 620	116	417	94	511	99	161			1	1
R	Meredocia 623	273	781	428	2160	109	849	12		1	1
	Meredocia 623					275	337				
	Meredocia 623					441	467				
LPPM	Meredocia 624	125	98	120	25	110	428		1	1	1
	Meredocia 624	105	303	129	248	169	459				
ELR	Meredocia 626	165	536	258	375	235	262			1	1
R	Meredocia 627	292	1004	2089	291	150	136	6	Rejected	1	1
	Meredocia 627	68	268	173	133						
	Meredocia 627	1014	350	15830	202						
LPPM	Meredocia 628	232	312	218	284	251	211		1	1	
LPPM	Meredocia 629	323	212	70	833	82	180		1	1	1

	<i>Meredocia</i> 629		107	157					
	<i>Meredocia</i> 629		84	204					
LPPM	<i>Meredocia</i> 631	78	70	80	81	70	73	1	1
	<i>Meredocia</i> 631	59	53	40	53	41	47		
LPPM	<i>Meredocia</i> 636	232	125	179	296	189	273	1	1
	<i>Meredocia</i> 636	222	338	192	391	214	320		
LPPM	<i>Meredocia</i> 639	138	142	72	212	154	341	1	1
	<i>Meredocia</i> 639	62	213	234	236	87	386		
LPPM	<i>Meredocia</i> 640	20	169	123	435	27	348	2	2
	<i>Meredocia</i> 640	119	294	235	216	179	148		
LPPM	<i>Meredocia</i> 641	216	431	63	585	35	587	1	1
	<i>Meredocia</i> 641			171	330	127	200		
	<i>Meredocia</i> 641			344	390	89	394		
R	<i>Meredocia</i> 643							1	1
R	<i>Meredocia</i> 645	273	290	245	568	104	161	6	To Be
	<i>Meredocia</i> 645			312	475			1	
	<i>Meredocia</i> 645			239	70				
LPPM	<i>Meridian</i> 1105	163	123	166	112	147	100	1	1
	<i>Meridian</i> 1105	199	96	279	144	155	74		
LPPM	<i>Meridian</i> 1109	99	60	111	152	48	83	1	1
LPPM	<i>Meridian</i> 1119	196	329	91	338	276	31	1	1
LPPM	<i>Meridian</i> 1129	222	232	88	223	172	142	1	1
LPPM	<i>Meridian</i> 1203	372	396	145	823	45	74	1	1
	<i>Meridian</i> 1203			233	294				
	<i>Meridian</i> 1203			333	24				
LPPM	<i>Meridian</i> 1205	493	251	464	231	148	713	1	1
	<i>Meridian</i> 1205	485	14	347	23	165	33		
LPPM	<i>Meridian</i> 1209	408	224	210	158	80	132	1	1
R	<i>Meridian</i> 1218	78	249	80	687	96	809	12	1
	<i>Meridian</i> 1218			64	238	751	386		
LPPM	<i>Meridian</i> 1222	389	241	100	180	91	84	1	1
LPPM	<i>Meridian</i> 1223	215	416	204	261	135	180	1	1
	<i>Meridian</i> 1225	202	300	171	324	92	233	1	
R	<i>Meridian</i> 1233	587	218	161	93	71	120	3	1
	<i>Meridian</i> 1233	279	318	289	869				
	<i>Meridian</i> 1233	417	254	241	56				
LPPM	<i>Meridian</i> 1325	463	205	776	159	124	70	1	1
	<i>Meridian</i> 1325			276	373				
LPPM	<i>Meridian</i> 1330	323	387	348	594	143	377		1
	<i>Meridian</i> 1330			279	375				
	<i>Meridian</i> 1330			65	48				
LPPM	<i>Meridian</i> 1352	352		265		223			1
R	<i>Meridian</i> 1362	407	506	787	359	147	481	6	1
	<i>Meridian</i> 1362			259	535				
R	<i>Missouri</i> 2001	910	495	2960	321	271	65	6	1
	<i>Missouri</i> 2001			954	317				
R	<i>Missouri</i> 2002	651	79	334	64	74	56	3	1
	<i>Missouri</i> 2002			131					
LPPM	<i>Missouri</i> 2005	70	524	67	285	141	216	1	1
	<i>Missouri</i> 2005	75	18						
	<i>Missouri</i> 2005	110	19						

R	Missouri 2012	382	676	282	304	148	137	3	1	1
	Missouri 2012	670	131							
R	Missouri 2017	770	387	550	1260	329	437	6	1	1
LPPM	Missouri 2020	454	325	168	180	66	80		1	1
LPPM	Missouri 2026	373	534	161	670	81	753		1	1
	Missouri 2026	380	56	196	132	148	268			1
	Missouri 2026	352	22	357	14	96	65			
R	Missouri 2027	595	316	483	375	308	379	3	1	1
	Missouri 2027	458	386							
R	Missouri 2030	526	480	361	132	224	75	3	1	1
R	Missouri 2031	395	418	362	448	134	649	12	1	1
	Missouri 2031					162	688			
R	Missouri 2032	716	647	845	423	789	449	12	1	1
R	Missouri 2033	371	499	152	373	39	2670	12	1	1
	Missouri 2033					252	483			
R	Missouri 2046	1900	786	337	502	275	984	6	1	1
	Missouri 2046			508	658	273	346			
	Missouri 2046					300	99			
R	Missouri 2102	315	865	74	308	56	78	3	1	1
	Missouri 2102	273	683							
R	Missouri 2103	467	291	520	303	266	179	6	1	1
	Missouri 2103			602	255					
R	Missouri 2105/07	309	560	99	145	43	59	3	1	1
	Missouri 2105/07	589	332	167	260	43	115	3	1	1
	Missouri 2105/07	473	463							
	Missouri 2105/07	480	352							
R	Missouri 2108	315	3030	199	2220	215	98	6	1	1
	Missouri 2108	456	1070	402	1550					
R	Missouri 2114	247	542	213	541	97	492	6	1	1
	Missouri 2114	305	102	252	159	105	248			
	Missouri 2114	407	552	392	575					
LPPM	Missouri 2115	321	238	248	123	198	164		1	1
R	Missouri 2117	1130	400	626	275	187	150			1
	Missouri 2117			393	364					
R	Missouri 2118	163	557	25	686	248	615	12	1	1
	Missouri 2118	656	724	718	791	716	786			
R	Missouri 2119	186	95	97	473	975	199			1
	Missouri 2119					94	132			
LPPM	Missouri 2120	200	271	104	217	51	201		1	1
LPPM	Missouri 2121	304	128	406	115	425	100		1	1
R	Missouri 2126	493	898	571	800	633	505	12	1	1
R	Missouri 2127	656	769	829	481	572	883	12	1	1
LPPM	Missouri 2128	234	454	241	296	197	313		1	1
	Missouri 2128	174	150	102	114	12	41			
LPPM	Missouri 2129	770	191	812	194	718	146		1	1
	Missouri 2129	140	141	142	235	161	19			
	Missouri 2129	83	424	109	305	136	27			
LPPM	Missouri 2131	14		19		16			1	1
	Missouri 2131	33		171		236				
R	Missouri 2133	451	140	743	217	528	315	12	1	1
	Missouri 2133			494	249	265	309			

	Missouri 2133					714	200				
R	Missouri 2134	559	410	442	716	303	292	6	1	1	
R	Missouri 2135/37	322	716	188	484	151	260	6	2	2	
	Missouri 2135/37	271	583	230	689						
R	Missouri 2202	455	566	314	499	425	900	12	1	1	
R	Missouri 2205	400	4470	274	641	92	469	6	1	1	
	Missouri 2205			162	1130						
	Missouri 2205	512	580	463	501	295	724				
LPPM	Missouri 2208	390	27	209	120	52	105		1	1	
LPPM	Missouri 2212	386	370	263	202	87	208	6	1	1	
	Missouri 2212	463	511	371	736	276	529				
	Missouri 2212			325	528	279	228				
LPPM	Missouri 2214	312	375	146	196	36	277		1	1	
R	Missouri 2215	347	135	366	719	298	1020	12	1	1	
	Missouri 2215			296	127	120	483				
LPPM	Missouri 2219	478	288	265	11	126	170		1	1	
R	Missouri 2220	270	298	73	150	52	92	3	1	1	
	Missouri 2220	598	428	207	161	121	59				
R	Missouri 2224/26	605	648	273	118	92	170	3	1	1	
LPPM	Missouri 2229	277	430	87	252	90	222		1	1	
R	Missouri 2234	467	3005	396	508	330	138	6	1	1	
	Missouri 2234			425	176						
R	Missouri 2235	435	690	189	203	48	74	3	1	1	
LPPM	Missouri 2237	222	247	157	162	102	132				
LPPM	Missouri 2300	393	483	226	312	158	249		1	1	
LPPM	Missouri 2304	371	375	226	263	185	261		1	1	
LPPM	Missouri 2310/12	646	357	330	295	323	334		1	1	1
	Missouri 2310/12	331	378								
	Missouri 2310/12	289	391								
LPPM	Missouri 2625	97	40	12	38	6	55		1	1	
	Missouri 2625 Drive	655		1108		190		6			
R	Monroe 2103	596	565	399	590	136	230	6	1	1	
	Monroe 2103			341	866						
LPPM	Monroe 2105	312	100	483	49	100	350		1	1	
R	Monroe 2107	780	278	436	241	261	238	3	1	1	
	Monroe 2107	695	206								
LPPM	Monroe 2109	316	254	401	290	566	289		1	1	
	Monroe 2109					216	272				
	Monroe 2109					322	311				
R	Monroe 2115	1800	500	161	313	403	182	3	1	1	
LPPM	Monroe 2125	328	480	315	449	267	232	6	1	1	
	Monroe 2125	329	533	324	574	236	476				
R	Monroe 2127	279	702	320	322	259	49	3	1	1	
	Monroe 2127	306	398			110	477				
	Monroe 2127	299	618								
R	Monroe 2129	336	257	279	394	522	374	12	1	1	
	Monroe 2129					354	366				
	Monroe 2129					458	381				
LPPM	Monroe 2131	263	349	267	111	91	138		1	1	
LPPM	Monroe 2133	223	433	192	212	84	94		1	1	
LPPM	Monroe 2135	132	227	187	175	164	192		1	1	

LPPM	Monroe 2139	295	136	221	103	229	235		1	1
LPPM	Monroe 2143	301	318	246	355	173	110		1	1
LPPM	Monroe 2147	175	261	175	272	151	258		1	1
LPPM	Monroe 2157	182	331	166	204	126	200		2	2
LPPM	Monroe 2161	201	138	229	125	68	140		1	1
	Monroe 2161									
LPPM	Monroe 2163	406	224	269	257	112	151		1	1
LPPM	Monroe 2165	131	206	129	219	124	222		1	1
LPPM	Monroe 2209	142	252	132	231	80	224		1	1
LPPM	Monroe 2217	300	165	142	171	106	212		1	1
R	Monroe 2221	528	246	122	351	105	305	3	1	1
	Monroe 2221	666	394							
R	Monroe 2223	316	576	337	656	350	387	6	1	1
	Monroe 2223	249	383	230	640					
LPPM	Monroe 2235	154	352	138	448	116	479		1	1
	Monroe 2235	357	273	271	272	111	123			
LPPM	Monroe 2237	145	164	147	164	62	76		1	1
R	Monroe 2239	271	307	476	503	207	257	6	1	1
LPPM	Monroe 2241	443	340	309	252	216	235		1	1
LPPM	Monroe 2245	182	130	152	137	173	65		1	1
R	Monroe 2249	147	2920	23	644	22	523	12	1	1
	Monroe 2249	129	510	68	254	26	278			
	Monroe 2249			68	361	26	403			
LPPM	Monroe 2251	174	183	406	180	145	204		1	1
LPPM	Monroe 2253	260	214	242	370	193	243		1	1
LPPM	Monroe 2255	300	221	386	219	110	219		1	1
LPPM	Monroe 2257	224	226	223	257	100	131		1	1
LPPM	Monroe 2263	175	237	66	232	21	88		1	1
R	Nevada 2102	25	861	10	765	4	1384	12	1	1
	Nevada 2102	31	758	53	509	21	1000			
R	Nevada 2108	330	289	295	361	288	256	3	1	1
	Nevada 2108	325	304	276	282	121	284			
R	Nevada 2112	258	481	242	265	280	507	12	1	1
	Nevada 2112					238	157			
	Nevada 2112					241	1010			
R	Nevada 2119	206	238	280	336	75	569	12	1	1
	Nevada 2119					100	428			
LPPM	Nevada 2122	214	141	178	140	192	211		1	1
	Nevada 2122	109	374							
R	Nevada 2126	318	27	315	81	320	687	12	1	1
	Nevada 2126					397	179			
	Nevada 2126					28	465			
LPPM	Nevada 2129	166	62	408	99	799	108		1	1
	Nevada 2129					200	11		1	
	Nevada 2129					<10	196			
LPPM	Nevada 2132	152	202	387	202	297	174		1	1
LPPM	Nevada 2134	221	294	219	263	328	154		1	1
LPPM	Nevada 2202	208	269	234	297	229	179		1	1
LPPM	Nevada 2205	312	429	232	337	119	1175		1	1
	Nevada 2205					267	107			
	Nevada 2205					242	398			

LPPM	Nevada 2206	168	224	222	288	127	295		1	1
LPPM	Nevada 2207	459	349	185	548	106	896		1	1
	Nevada 2207			233	141	131	135			
	Nevada 2207			261	359	282	343			
LPPM	Nevada 2208	124	293	193	298	111	450		1	1
LPPM	Nevada 2218	261	407	201	455	87	385		1	1
LPPM	Nevada 2221	114	217	253	121	21	75		1	1
	Nevada 2221			80	143	35	88	<10	222	
R	Nevada 2223	148	225	448	113	167	84	6	1	1
	Nevada 2223			290	211	299	596	74	247	
R	Nevada 2230	180	404	34	387	37	616	12	1	1
	Nevada 2230					207	1600			
LPPM	Nevada 2231	653	121	118	67	159	105		1	1
	Nevada 2231			87	185					
	Nevada 2231			62	174					
	Nevada 2231			213	235					
LPPM	Nevada 2236	105	105	117	98	88	36		1	1
LPPM	Nevada 2240	125	18	185	309	120	177		1	1
LPPM	Niedringhaus 615	100	76	76	43	34	15		2	2
LPPM	Niedringhaus 619	399	348	387	290	217	116		1	1
LPPM	Niedringhaus 620	254	100	304	157	155	66		1	1
R	Niedringhaus 621	294	440	225	489	188	615	12	1	1
	Niedringhaus 621			699	806	627	443	641	414	
LPPM	Niedringhaus 704	220	86	436	209	151	99		1	1
LPPM	Niedringhaus 706	266	269	113	172	65	74		1	1
LPPM	Niedringhaus 707	345	495	77	27	72	239		1	1
	Niedringhaus 707			306	87	247	177	170	35	
R	Niedringhaus 709	968	596	523	478	535	47	12	Rejected	1
LPPM	Niedringhaus 714/16	258	463	161	416	54	130		1	1
LPPM	Niedringhaus 741	455	123	259	452	351	130		1	1
LPPM	Niedringhaus 743	138	468	52	405	36	214		1	1
ELC	Niedringhaus 801/05	314	70	336	81	226	312			
	Niedringhaus 801/05			40	324	37	299	22	330	
LPPM	Niedringhaus 807	464	405	203	241	130	823		2	2
	Niedringhaus 807					325	73			
	Niedringhaus 807					300	153			
R	Niedringhaus 809	273	376	241	367	137	174	6	Rejected	2
	Niedringhaus 809			341	662	290	573	603	250	
	Niedringhaus 809			361	518	334	473	314	357	
R	Niedringhaus 821/3	440	512	148	388	295	209	367	117	69
	Niedringhaus 821/3			526	433	286	284	72	76	3
	Niedringhaus 821/3			133	310	152	425	106	359	
R	Niedringhaus 822	322	271	945	307	180	264	111	82	63
	Niedringhaus 822			1150	238	752	115	387	308	6
CR	Niedringhaus 824/6	45	535	2600	21	619	870	18	586	680
C	Niedringhaus 825/7	711	209	194	706	199	343	389	426	12
	Niedringhaus 825/7			410	180	390	470			
R	Niedringhaus 828	1300	590	221	535	79	454	6	Rejected	1
R	Niedringhaus 830	864	693	624	659	178	1400	12	Rejected	1
R	Niedringhaus 833/5/7/9	1350	885	621	1010	413	585	12	Rejected	3
	Niedringhaus 833/5/7/9			66	52	40	29	62	25	3

	Niedringhaus 1319	202	292	147	195	59	105						
C	Niedringhaus 1324												
C	Niedringhaus 1326												
C	Niedringhaus 1329												
C	Niedringhaus 1365/71												
C	Niedringhaus 1401/19												
C	Niedringhaus 1406/20												
P	Niedringhaus 1500	649	1070	671	253	209	531	61	698	222	6	N/A	3
	Niedringhaus 1500	935	472		468	459		100	276				3
	Niedringhaus 1500							169	377				
C	Niedringhaus 1525												
LPPM	Niedringhaus 1530/34	133	99		92	56		101	48			2	2
R	Ohio 2014	512	910		300	739		187	568		12	Rejected	2
R	Ohio 2018	1010	764		739	515		305	202		6	Rejected	1
LPPM	Ohio 2020	404	361		511	231		353	430				1
	Ohio 2020				384	375						1	1
	Ohio 2020				69	396							1
P	Ohio 2025	291	384	390	241	331	354	193	238	282	3	N/A	5
	Ohio 2025	377	348	384	303	298	308	217	241	206			5
	Ohio 2025	874	286	398	200	268	411	102	220	224			
R	Ohio 2026	697	1110		564	743		359	146		6	To Be	1
LPPM	Ohio 2028	481	442		200	305		86	379				2
LPPM	Ohio 2030	390	189		355	194		269	191				1
R	Ohio 2100	524	396		132	420		95	322		3		1
	Ohio 2100	188	213										1
	Ohio 2100	516	226										
R	Ohio 2105	378	513		376	423		314	282		3		1
	Ohio 2105	330	460										1
R	Ohio 2106	140	592		124	560		197	462		6		1
	Ohio 2106	299	56		178	535							1
R	Ohio 2110	328	745		314	730		219	808		12		1
	Ohio 2110	476	428		583	485		558	420				1
LPPM	Ohio 2112	329	320		309	255		264	481			1	1
	Ohio 2112	429	176		260	392		55	114				1
LPPM	Ohio 2113	768	220		575	229		198	156			1	1
	Ohio 2113	373	157		333	157							1
	Ohio 2113	199	314		170	196							
R	Ohio 2116	261	314		192	180		590	231		12		1
	Ohio 2116							485	152				1
LPPM	Ohio 2120	218			224			156				1	1
	Ohio 2120	<10	300		122	259		66	102				1
R	Ohio 2121	353	411		403	409		371	611		12		1
	Ohio 2121							102	316				1
	Ohio 2121							188	452				
R	Ohio 2122	510	675		573	603		792	634		12		1
LPPM	Ohio 2123	481	223		436	139		405	488			1	1
	Ohio 2123	399	410		262	322		256	308				1
R	Ohio 2125	357	1010		17	248		<10	1390		12		1
	Ohio 2125	435	470					290	87				1
R	Ohio 2126	419	576		111	294		92	835				1
	Ohio 2126							35	92				

R	Ohio 2134	412	515	204	257	214	481	3		1	1
LPPM	Ohio 2137	433	314	246	350	273	147			1	1
LPPM	Ohio 2138	349	196	312	205	197	188			1	1
R	Ohio 2200	307	485	299	412	297	543	12		1	1
	Ohio 2200					424	341				
R	Ohio 2204	247	232	197	223	198	123	3		1	1
	Ohio 2204	415	979	219	237	125	66				
LPPM	Ohio 2205/07	69	134	65	154	57	147			1	1
LPPM	Ohio 2208	259	246	278	258	268	105			1	1
R	Ohio 2218	285	558	300	483	426	411	3		1	1
	Ohio 2218	1100	408								
R	Ohio 2220	180	780	91	820	42	991	3		1	1
	Ohio 2220	174	229	60	71	73	136				
	Ohio 2220	298	524	147	151	101	228				1
LPPM	Ohio 2229	185	121	204	192	271	188			1	1
LPPM	Ohio 2232	108	190	103	201	89	182			1	1
R	Ohio 2235	243	288	579	401	69	440	6		1	1
LPPM	Ohio 2237	230	111	261	84	222	47			1	1
LPPM	Ohio 2240	399	192	267	171	379	136			1	1
C	Olive 1600										
LPPM	Olive 1601	498	398	297	378	105	84			1	1
ELC	Olive 1606/26										
R	Olive 1625	126	665	554	42	447	537	246	2600	277	12
R	Olive 1627	723	425		804	269	644	964		12	5/5/97
R	Olive 1628	519	595		575	371	460	149		12	
	Olive 1628	357	784		374	817	295	845			
R	Olive 1628				480	590					
R	Olive 1629	560	344		328	238		80	125	3	Rejected
	Olive 1629	506	506								
ELR	Olive 1631	2300	617		1820	293	849	443		12	N/A
R	Olive 1632	340	140		150	440	430	2000		12	
	Olive 1632					352	436				
R	Olive 1633	502	135		209	50	151	61		3	6/19/97
R	Olive 1634	887	464		634	429	199	2140		12	Rejected
R	Olive 1635	734	555	1250	1010	673	779	312	324	1430	12
R	Olive 1636	678	474		361	1100	229	346	6		9/4/96
R	Olive 1637	1120	592	3188	306	470	282	193	501	82	12
R	Olive 1637	80	470	179	38	520	166	120	450	92	
R	Olive 1638	756			575		332			6	
LPPM	Olive 1639	259	252		220	251	320	88			1
DA	Olive 1641										1
R	Olive 1642/44	425	458		273	88	141	83	6	Rejected	1
	Olive 1642/44	520	710		450	640	110	500			1
	Olive 1642/44					307	350				
R	Olive 1643	978	381		393	308	528	219		12	5/5/97
	Olive 1643	420	430		450	500	310	400			
	Olive 1643	720	330		420	330	140	270			
R	Olive 1646/8	241	509		386	365	116	142	3	Rejected	1
	Olive 1646/8	549	868								
R	Olive 1647	316			258		438		12		1

	Poplar 1602	208	237	98	118	19	96			
LPPM	Poplar 1606	23	147	168	117	120	68	1	1	
LPPM	Poplar 1607	171	223	80	147	60	93	1	1	1
	Poplar 1607	222	222	249	169	73	109			
LPPM	Poplar 1610	471	182	97	131	75	49	1	1	
	Poplar 1610	43	202	23	224	34	42	1	1	1
LPPM	Poplar 1615	450	260	280	160	220	980			
	Poplar 1615					132	303			
	Poplar 1615					249	232			
R	Poplar 1618	699	351	228	367	308	321	3	1	1
	Poplar 1618	348	409							
R	Poplar 1622	864	232	682	166	549	282	12	1	1
	Poplar 1622	706	264	774	85	625	132			
LPPM	Poplar 1624	244	378	166	118	82	70		1	1
	Poplar 1624	278	356	279	332	49	204			
LPPM	Poplar 1628	191	214	190	104	106	71		1	1
LPPM	Poplar 1630	11600	289	163	101	153	108		1	1
	Poplar 1630	279	128							
	Poplar 1630	317	124							
R	Poplar 1632	343	130	904	67	1340	120	12	1	1
	Poplar 1632			690	43	449	21			
R	Poplar 1637	458	51	3630	16	440	182	6	1	1
	Poplar 1637			776	96	179	165			
LPPM	Poplar 1639	294	213	241	123	211	92		1	1
LPPM	Poplar 1641	224	279	121	100	112	34		1	1
LPPM	Poplar 1642	79	43	84	16	206	199		1	1
LPPM	Poplar 1649	66	45	110	202	120	1151			
	Poplar 1649					62	206			
	Poplar 1649					106				
LPPM	Poplar 1651	377	353	407	194	454	60			1
R	Poplar 1652	241	799	202	766	155	4102	12	1	1
	Poplar 1652	481	550	227	1530	129	151			
	Poplar 1652					473	579			
LPPM	Poplar 1711	481	413	333	213	246	233		1	1
LPPM	Poplar 1712	214	204	164	145	144	49		1	1
LPPM	Poplar 1714	179	101	209	253	81	71		1	1
LPPM	Poplar 1724	191	362	190	292	188	197			
LPPM	Poplar 1725	214	257	171	220	36	188		1	1
LPPM	Poplar 1728	195	146	184	87	98	54		1	1
LPPM	Poplar 1731	328	331	220	83	134	72		1	1
LPPM	Poplar 1733	157	257	130	171	56	69		1	1
LPPM	Poplar 1734	119	440	116	485	106	333		1	1
LPPM	Poplar 1736	232	174	218	247	259	193		1	1
R	Poplar 1737/41	503	289	385	265	297	186	3	1	1
	Poplar 1737/41	259	218							
	Poplar 1737/41	435	119							
	Poplar 1737/41	340	51							
R	Poplar 1742	537	234	375	98	487	49	3	1	1
	Poplar 1742	342	162							
	Poplar 1742	408	428							
LPPM	Poplar 1745	299	198	168	164	78	99		1	1

		Poplar 1745	298	119	298	132	304	156				
LPPM		Poplar 1746	377	200	372	64	262	177		1	1	1
R		Poplar 1746	281	234	150	122	43	139				
		Poplar 1748	357	142	298	390	130	57	12	1		1
		Poplar 1748	302	962	138	839	43	1430				
R		Poplar 1748	402	312	286	232	142	779				
		Poplar 1749	737	181	703	177	691	143	6	1		1
		Poplar 1749	429	164	400	325	186	344				
		Poplar 1749					49	55				
LPPM		Poplar 1800	174		130		127			1	1	
LPPM		Poplar 1801	278	153	172	147	191	63		1	1	
LPPM		Poplar 1804	191	314	138	304	150	247		1	1	
LPPM		Poplar 1808	206	97	221	61	122	90		1	1	
LPPM		Poplar 1836	220	206	236	168	223	207		1	1	
		Poplar 1836	52	249	57	538	83	172				
		Poplar 1836			66	168						
R		Poplar 1842	261	675	212	562	119	342	6	1		1
		Poplar 1842	296	487	253	340						
		Poplar 1842			367	1180						
LPPM		Poplar 1844/46	209	16	130	111	163	82		1	1	
LPPM		Poplar 1848	205	847	199	513	123	930		2	2	2
		Poplar 1848	119	9	126	160	167	298				
		Poplar 1848	122	172	47	265	55	194				
LPPM		Poplar 1852	210	491	190	443	138	249		1	1	
LPPM		Poplar 1855 (1)	67	100	45	83	88	66		1	1	
LPPM		Poplar 1855 (2)	148	142	127	186	146	69		1	1	
LPPM		Poplar 1855 (3)	213	350	192	3540	124	305		1	1	
		Poplar 1855 (3)			144	245						
		Poplar 1855 (3)			132	345						
LPPM		Poplar 1855 (4)	335	150	266	87	166	36		1	1	
LPPM		Poplar 1855 (5)	195	198	315	133	41	35		1	1	
R		Poplar 1855 (6)	655	3190	319	4700	72	808	6	1		1
		Poplar 1855 (6)			238	666	149	309				
		Poplar 1855 (6)					132	140				
LPPM		Poplar 1855 (7)	255	398	266	80	249	78		1	1	
LPPM		Poplar 1856	176	250	145	212	113	118		1	1	
LPPM		Poplar 1858	228	159	196	153	216	175		1	1	
LPPM		Poplar 1860	163	118	171	261	91	181		1	1	
LPPM		Poplar 1872	102	217	311	234	253	226		1	1	
LPPM		Poplar 1959	85	193	118	51	52	193		2	2	
LPPM		Reynolds 801	262	407	222	265	70	118		1	1	
LPPM		Reynolds 805	362	263	224	151	41	114		1	1	
R		Reynolds 811	54	743	25	243	20	1170	12	1		1
		Reynolds 811	405	737	355	1350						
		Reynolds 811			3810	686	397	759				
LPPM	LPPM	Reynolds 901	246	456	162	376	171	352		2	2	
DA		Reynolds 908								2	2	
LPPM		Reynolds 909	104	91	23	93	18	61		2	2	2
		Reynolds 909	94	85	85	92	39	87				
ELR		Reynolds 911								2	2	
DA		Reynolds 915								1	1	

R	Reynolds 1124									1	1		
DA	Reynolds 1125									1	1		
R	Reynolds 1126	395	709		231	531		59	486	6	1	1	
R	Reynolds 1126	467	532		420	543							
R	Reynolds 1128	470	609		408	566		227	473	6	1	1	
LPPM	Reynolds 1129	85	85	183	46	37	84	55	68	51	1	1	
R	Reynolds 1129	234	100		57	143		37	848				
R	Reynolds 1129							<10	120				
R	Reynolds 1130	1430	1070		698	1430		341	544	12	Rejected	1	1
DA	Reynolds 1130							285	653				
R	Reynolds 1132	862	584		524	475		382	250	6	1	1	
DA	Reynolds 1134										1	1	
R	Reynolds 1135										1	1	
R	Reynolds 1136	518	575		301	438		213	369	3	1	1	
R	Reynolds 1137										1	1	
LPPM	Rhodes 1146	170	94		68	90		102	110			1	1
LPPM	Rhodes 1146	198	126		78	82		17	28				
LPPM	Rhodes 1205	260	451		115	497		37	250			1	1
LPPM	Rhodes 1207	261	404		240	356		132	239			1	1
LPPM	Rhodes 1709	326	137		323	119		105	65			1	1
LPPM	Rhodes 1713	276	211		228	128		121	355			1	1
LPPM	Rhodes 1717	138	238		308	125		160	84			1	1
LPPM	Rhodes 1723	201	243		206	90		105	108			1	1
LPPM	Rhodes 1725	313	141		225	216		58	130			1	1
R	Rhodes 1731	102	1150		344	912		252	723	12	1	1	
R	Rhodes 1731	75	283		106	176		954	114				
LPPM	Rhodes 1801	151	208		160	146		89	225			1	
LPPM	Rhodes 1803	123	89		79	85		129	159			1	
LPPM	Rhodes 1809	200	712		186	762		128	99			1	
LPPM	Rhodes 1815	166	77		168	280		136	271				
R	Rhodes 1817	308	149		152	551		54	91			1	
LPPM	Rhodes 1821	256	208		186	213		141	315			1	
LPPM	Rhodes 1835	280	359		196	142		103	59			1	
LPPM	Rhodes 1841	157	320		231	134		207	190				
LPPM	Rhodes 1845	326	170		336	171		314	247			1	1
LPPM	Rhodes 1847	266	112		288	111		338	104			1	1
LPPM	Rhodes 1849	233	206		225	195		527	152			1	1
R	Rhodes 1849							63	115				
R	Rhodes 1849							51	120				
R	Rhodes 1914	154	380		94	469		48	685	12	1	1	
R	Rhodes 1914							56	270				
R	Rhodes 1914							43	632				
R	Rhodes 1915	103	213		53	156		26	71				
R	Rhodes 1916	372	247		717	179		80	299	6	1	1	
R	Rhodes 1916				871	920							
LPPM	Rhodes 1919	237	309		35	261		18	272			1	1
LPPM	Rhodes 1925	270	343		271	216		263	200			1	1
LPPM	Rhodes 1929	230	282		180	295		140	242			1	1
LPPM	Rhodes 1935	174	335		153	381		147	318			1	1
LPPM	Rhodes 2001	214	170		49	113		16	111			1	1
LPPM	Rhodes 2015	169	196		230	168		56	169			1	1

LPPM	Rhodes 2021	178	161	169	149	128	131		1	1	
LPPM	Rhodes 2037	111	196	139	49	112	40		1	1	
LPPM	Rhodes 2045	208	286	183	245	107	431		1	1	
LPPM	Rhodes 2051	242	449	162	548	77	550		1	1	
	Rhodes 2051			220	138	84	85				
	Rhodes 2051			79	144	75	111				
R	LPPM	Rhodes 2063	99	251	54	195	33	59			
		Rock 2009/13	288	571	203	319	355	173	12	Rejected	
		Rock 2009/13	27	457	28	489	22	698	2		
		Rock 2009/13					509	58			
R	R	Rock Rd 2245	214	119	458	115	544	205			
	LPPM	Rock Rd 2407	171	113	125	94	100	64			
	LPPM	Rock Rd 2409	333	76	56	124	157	90			
	LPPM	Rock Rd 2707	171	113	125	94	100	64			
R	R	Salveter 529	183	328	197	709	148	119	6		
		Salveter 529			262	177				2	
		Salveter 529			25	468					
	LPPM	Salveter 535	152	261	101	320	87	528		1	1
LPPM		Salveter 535					26	213			
		Salveter 535					27	288			
	LPPM	Salveter 539	305	276	308	269	205	173		1	1
		Salveter 539	408	212	166	894	153	216			
LPPM	R	Salveter 601	110	18	109	42	110	56		1	1
	LPPM	Salveter 609	337	313	387	313	355	384		2	2
	R	Salveter 615	250	1880	2620	243	1660	1000	183	2290	343
		Salveter 615	358	1680		249	2327		360	444	
R	R	Salveter 619	513	364	810	1950	334	770	323	347	6
	LPPM	Salveter 623/25	125	146		122	103		271	87	
		Salveter 623/25	108	169		112	172		92	263	
	LPPM	Salveter 633	436	214		424	202		925	201	334
LPPM	R	Salveter 633					246	208		2	2
		Salveter 633					251	163			
		Salveter 637	237	409		228	386		256	418	
	LPPM	Salveter 641	188	486		169	343		134	90	
LPPM	R	Salveter 645	215	402		199	391		124	244	
		Salveter 645	259	485		248	410		152	356	
	LPPM	Spruce 1602	265	388		273	389		142	601	66
		Spruce 1602					112				
LPPM	R	Spruce 1602						193			
		Spruce 1605	209	195		129	48		46	64	
		Spruce 1605	263	176		240	131		117	68	
	LPPM	Spruce 1606	355	344		361	342		192	334	
R	R	Spruce 1607	92	273		66	118		123	109	3
		Spruce 1607	101	924		111	282		91	243	1
		Spruce 1607	81	668							1
	LPPM	Spruce 1609	ND	220		420	84		280	130	
LPPM	R	Spruce 1609	327	294		305	320		347	376	
		Spruce 1610	402	329		255	250		110	114	
		Spruce 1610	401	96		258	138		239	105	
	LPPM	Spruce 1611	250	230		210	180		54	190	

LPPM	Spruce 1614	360	431	257	403	128	327			1	1
R	Spruce 1618	1690	75	403	36	173	10	3	1	1	
LPPM	Spruce 1619	200	314	109	306	107	151			1	1
LPPM	Spruce 1622	440	357	131	96	44	56			1	1
R	Spruce 1626	1520	277	1280	194	240	67	118	3	Rejected	1
R	Spruce 1627	254	293	190	523	113	264	6	1		1
	Spruce 1627			196	232						
	Spruce 1627			327	825						
DA	Spruce 1630	375	327	251	278	106	215	0		1	1
R	Spruce 1634	387	653	404	741	41	292	6	To Be	1	1
LPPM	Spruce 1635	53	367	74	364	117	341				1
R	Spruce 1637	238	375	67	252	67	164			1	1
R	Spruce 1638	390	255	250	433	24	860	12	Rejected	1	1
	Spruce 1638					1334					
R	Spruce 1642	185	377	204	480	273	573	12		1	1
	Spruce 1642					53	431				
R	Spruce 1643	486	509	363	312	222	259	3		1	1
LPPM	Spruce 1645	130	33	120	170	130	320			1	1
R	Spruce 1646	398	746	234	771	98		6	Self	1	1
DA	Spruce 1648	271	422	170	283	44	104	0		1	1
LPPM	Spruce 1712	160	300	200	110	200	86			1	1
LPPM	Spruce 1713	261	341	247	296	259	200				1
R	Spruce 1716	1500	42	58	418	173	161	3	Rejected	1	1
	Spruce 1716	494	404	237	322	67	233				
R	Spruce 1717	259		407		137				1	1
R	Spruce 1720	562	387	767	366	807	609	12	Rejected	1	1
LPPM	Spruce 1723	170	83	200	110	210	120			1	1
DA	Spruce 1724									1	1
LPPM	Spruce 1725	279	312	237	75	144	259			1	1
R	Spruce 1728	1063	558	611	490	628	145	12	Rejected	1	1
	Spruce 1728					497	685				
R	Spruce 1732	637	469	421	557	434	333	482	216	302	6
	Spruce 1732	431			349		328				Rejected
R	Spruce 1733	187	314	119	226	59	121			1	1
R	Spruce 1734	522	265	260	235	167	68.5	3	Rejected	1	1
	Spruce 1734	381	283								
	Spruce 1734	275	457								
R	Spruce 1737	530	232	264	294	129	133	3		1	1
	Spruce 1737	244	232								
	Spruce 1737	483	498								
R	Spruce 1740	369	375	294	297	156	223	3	To Be	1	1
	Spruce 1740	552	396	350	136	172	173				
	Spruce 1740	474	347								
LPPM	Spruce 1744	282	236	268	260	289	263	230	207	235	1
	Spruce 1744	280	314	254	333	229	3				1
DA	Spruce 1750	559	599	331	620	274	665	12	To Be	1	1
LPPM	Spruce 1750					380	526	400	411		
LPPM	Spruce 1754	309	463	306	221	254	292	100	88	217	1
LPPM	Spruce 1801	220	74	55	201	32	367			2	2
LPPM	Spruce 1804	180	230	110	130	19	28			1	1
LPPM	Spruce 1808	210	240	130	75	100	21			1	1

LPPM	Spruce 1811	297	170	472	180	266	123		1	1
LPPM	Spruce 1814	90	100	26	33	32	14		1	1
LPPM	Spruce 1817	172	294	260	287	68	140		2	2
R	Spruce 1820	214	327	110	498	49	771	12	1	1
	Spruce 1820					220	609			
LPPM	Spruce 1821	43	97	48	69	50	236		1	1
LPPM	Spruce 1822	400	250	250	200	100	180		1	1
LPPM	Spruce 1823	366	14	205	16	304	137		1	1
LPPM	Spruce 1826	240	66	180	160	49	120		1	1
	Spruce 1826	370	88	286	115	279	83			
R	Spruce 1827	495	634	389	207	390	157	3	1	1
LPPM	Spruce 1828	210	140	95	75	56	35		2	2
	Spruce 1828	218	223	163	279	38	100			
LPPM	Spruce 1829	229	58	227	180	261	59		1	1
LPPM	Spruce 1831	150	137	121	63	135	26		1	1
LPPM	Spruce 1833	186	210	177	190	177	99		1	1
LPPM	Spruce 1836	160	260	46	85	36	21		1	1
LPPM	Spruce 1900	150	150	125	81	154	58		1	1
LPPM	Spruce 1901	316	400	277	320	99	262		1	1
R	Spruce 1903	210	270	215	1960	102	361	6	1	1
	Spruce 1903			102	566					
LPPM	Spruce 1905	170	260	110	88	46	49		1	1
	Spruce 1905	180	159	81	119	24	77			
LPPM	Spruce 1909	115	228	69	59	46	106		1	1
LPPM	Spruce 1942	140	190	130	88	62	72		1	1
LPPM	Spruce 1952	409	230	131	217	78	189		1	1
LPPM	Spruce 1959	155	113	73	90	165	83		1	1
LPPM	Spruce 1961	115	191	140	197	77	125		1	1
LPPM	Spruce 1980	245	110	167	203	142	171		1	1
R	State 700/02	337	977	252	965	62	103	12	2	2
R	State 704/14	207	540	631	455	1965	480	12	4	4
LPPM	State 722	312	162	237	522	179	129			1
	State 722			234	164					
	State 722			183	147					
C	State 800/814	1210	702	668	484	845	829	1330	320	127
	State 800/814	744			906			241		
R	State 816/916	776	806	789	635	589	872	381	349	131
ELC	State 918 to 10th	592	307	503	291			303	6	To Be
ELC	State 1000/12							118		
C	State 1010	1980	851	672	1060	553	661		12	
LPPM	State 1014	345	120	321	119	226	109			1
	State 1014	246	50	387	90	337	156			1
DA	State 1020									2
R	State 1022	1090	1080	477	1110	826	316	949	745	397
R	State 1102	568	603	212	547	514	239	546	549	348
R	State 1106	399	230		5487	214		511	649	12
LPPM	State 1108/12	222	23		96	246		50	3553	
	State 1108/12							20	163	
	State 1108/12							317	290	
LPPM	State 1116	262	396	168	159	35	157			1
	State 1116	204	231	210	174	273	156			1

R		State 1118	305	292	365	1020	153	260	6	1/28/98	1	1
R		State 1118			464	332						
C		State 1120	636	1060	463	985	213	410	6	To Be	1	1
R		State 1122										
C		State 1200/02/06	563		437		292		3		3	3
C		State 1228										
ELC		State 1300	599	1085	793	478	579	1642				
R		State 1304/06	953	469	206	1050	423	939				
LPPM		State 1310	65	68	38	229	28	487	12	Self	1	1
		State 1310	317	179	587	266	44	522				
		State 1312	180	140	250	220	320	170			2	2
		State 1312		22		18		50				2
R		State 1318/20	979		731		307		6	To Be	1	1
R		State 1322	752		696		585		12	Rejected	1	1
ELR		State 1324	690	510	650	570	760	340	12	N/A	1	1
C		State 1332										
C		State 1342	2100		3200		1152					
R		State 1344	1360	485	1030	587	1150	240	12	Rejected	1	1
C		State 1344	1620	612	591	1030	874	734				
R		State 1400										
R		State 1406							12	8/16/96	1	1
R		State 1408	1430	812	1360	1070	721	806	12		1	1
R		State 1412									3	3
C		State 1420	950	1510	433	567	391	48	3			
C		State 1430	1830	56	1850	319	541	129	12			
		State 1430	2400	262	1350	235	1760	204				
C		State 1430	1190	50	1140	36	405	482				
C		State 1436	27	331	1930	619	457	414	6			
C		State 1460	2030	986	1730	2210	508	1150	12			
C		State 1500 to 16th St										
C		State 1600										
C		State 1603										
ELC		State 1628										
R		State 1632	1170	1090	985	747	345	904	12	11/1/96	1	1
R		State 1634	250	690	1700	870	510	500	12		1	1
R		State 1638/40	1530	645	841	600	1430	456	12	Rejected	1	1
ELC		State 1638/40	2050	1560	1300	940	1100	350	738	773	259	
ELR		State 1642										
ELR		State 1700	1242	2947	588	1966	738	2623	12	N/A	1	1
C		State 1701										
ELR		State 1704/06	907	612	1200	84	1264	294	12	N/A	1	1
		State 1704/06			1210	1080	1160	1560				
R		State 1705/7	928	475	956	751	258	614	309	505	365	12
R		State 1709/11	1400	1100	830	410	640	67	12	Rejected	1	1
R		State 1710	1370	1450	1530	943	860	321	421	370	1540	6
		State 1710							231	279		
		State 1710							142	200		
ELR		State 1712	639	705	385	236	291	800	40	33	713	3
		State 1712	285	307		290	66		176	81		
		State 1712				58	105					
R		State 1713/5	1400	790	1600	890	380	760	12	Rejected	1	1

	State 1713/5	777	1290	824	771	220	754				
R	State 1716	477		184		272		6	Rejected	1	1
	State 1716	755									
	State 1716	489	660	252	667	187	358				
	State 1716			456	530						
R	State 1717	2510	248	1150	436	6680	335	12	11/26/96	2	2
	State 1717	9770	13	896	96	284	75				
R	State 1720	970	600	810	630	390	300	6	Rejected	1	1
R	State 1725	1330	729	730	640	244	445	6	To Be	2	2
C	State 1726										
C	State 1730										
C	State 1742										
C	State 1745/7										
C	State 1746										
C	State 1800										
C	State 1801										
C	State 1803										
R	State 1808/10	590		302		243		3		1	1
R	State 1812									1	1
ELC	State 1814	528	1150	259	890	91	826	12		1	1
	State 1814			25	1658	14	429				
C	State 1816										
C	State 1818	987	75	719	30	340	18	6		1	1
	State 1818	817	512	604	959						
R	State 1819/21	528	465	442	648	248	1042	12		2	2
	State 1819/21					330	431				
CR	State 1820/24		792		661		354	6		2	2
C	State 1825										
C	State 1826										
C	State 1830									1	1
C	State 1831										
C	State 1833										
C	State 1834										
C	State 1835										
	State 1838		181		389		3220				
C	State 1837										
CR	State 1840		897		532		668	12		1	1
	State 1840					29					
C	State 1841										
C	State 1842/4		596		791		324				
C	State 1900										
C	State 1901										
C	State 1904										
C	State 1906										
C	State 1908/14										
C	State 1916										
C	State 1920										
C	State 1922/24										
C	State 1928	1570	944	1930	221	1450	128	12		1	1
	State 1928			1170	628	230	928				
CR	State 1930		1300		505		2557	12	Rejected	1	1

C	State 1932								
C	State 1934								
C	State 1936								
C	State 1938								
CR	State 1940	167		943		1360	12	1	1
C	State 1943								
C	State 1950								
C	State 2000								
C	State 2003								
C	State 2014								
CR	State 2035/37	1810		103		555	12		1
CR	State 2039	505	789	454	1180	195	439	6	To Be
R	State 2041	1070	713	1050	280	339	117	6	1
	State 2041			623	232				1
	State 2041			682	512				1
CR	State 2046/48							1	1
R	State 2049	1530	546	871	384	407	121	6	Rejected
	State 2049			395	227				1
	State 2049			997	106				1
R	State 2050							1	1
C	State 2100								
C	State 2101	215	299	151	279	130	163		
C	State 2105								
ELR	State 2110	89	594	26	541	19	260	6	2
	State 2110	145	671	181	444				2
R	State 2117	409	479	764	953	278	510	12	Rejected
	State 2117					49	82		1
	State 2117					1090	51		1
R	State 2118	364	963	345	692	269	283	6	Rejected
	State 2118	203	348	137	418				3
R	State 2119	605	640	578	512	424	349	6	Rejected
R	State 2121	666	1470	535	1039	176	248	6	Rejected
R	State 2123	9450	2520	4310	302	136	1140	12	Rejected
	State 2123			325	418	598	693		1
R	State 2132	147	261	16	83	6	13	6	To Be
	State 2132	658	219	501	152	595	141		1
	State 2132	406	463	256	443	159	226		1
R	State 2134	624	584	606	432	108	203	6	3/20/98
	State 2134	691	895	298	447	43	149		1
R	State 2135	39	308	495	563	269	274	127	121
	State 2135				472	522		6	1
R	State 2135	439			427		592		1
R	State 2137	832	808	563	711	325	685	6	1
	State 2137					78	123		1
	State 2137					100	74		1
R	State 2138	466	572	408	304	70	148	3	Rejected
	State 2138	745	358	361	414	183	392		1
LPPM	State 2141	381	456	289	462	114	418	6	1
	State 2141				153	304			1
LPPM	State 2141	477	615	258	643	220	216		
LPPM	State 2142	491	409	312	546	63	204		1

	State 2142		256	171							
R	State 2142		284	74							
R	State 2145	225	784	268	497	233	406	3		1	1
R	State 2145	441	706								
R	State 2146	539	852	394	654	329	610	12	Rejected	1	1
R	State 2146			580	347	722	238				
R	State 2147/9	504	1350		588	701	391	180	6		1
R	State 2148	441	733		326	491	200	267	3		1
R	State 2150	326	658		327	512	148	103	6	To Be	1
R	State 2150	1093	1120		603	510					
R	State 2152	222	347		617	363	457	233	6	To Be	1
R	State 2152				489	252					
R	State 2153	393	605		187	370	61	73	3	To Be	1
LPPM	State 2153	841	1270							1	1
LPPM	State 2154	409	480		299	421	169	322			1
LPPM	State 2154	395	425		314	397	299	336			
LPPM	State 2154	341	188		704	343	76	154			1
R	State 2154				364	67					
LPPM	State 2155	498	1020		504	4730	162	256	6	To Be	1
R	State 2157	439	306		369	311	114	262			1
LPPM	State 2158	139	209		578	555	402	291	6	To Be	1
LPPM	State 2159	499	223		441	223	241	124			1
C	State 2161										
R	State 2162	448	5630		324	709	213	227	12	Rejected	1
R	State 2162	1550	909		906	494	676	363			
R	State 2162					1691	255				
R	State 2164	787	818		347	449	77	190	3		1
R	State 2200	209	237		260	384	687	322	12	Rejected	1
R	State 2200					645	371				
R	State 2201	226	296		106	1610	47	171			1
R	State 2201				160	131					
R	State 2201				193	182					
R	State 2201				287	385					
R	State 2204/6	2290	4353		1084	425	381	385	6	To Be	1
ELR	State 2205/07	232	1157		149	406	75	417	3		1
R	State 2205/07	30	30								
R	State 2205/07	435	504								
R	State 2210	471	272		287	845	97	382	6	Rejected	1
R	State 2210				188	58910					
R	State 2211	1909	582		386	712	301	778	12	Rejected	1
R	State 2211				409	397	439	306			
R	State 2212	313	836		283	465	107	101	3		1
R	State 2212	248	458								
R	State 2214	566	567	410	343	370	388	233	245	265	3
R	State 2215	760	248		540	372	149	204	6		1
R	State 2215	392	514		325	472					
R	State 2216	592	730		306	562	110	400	6		1
R	State 2216				451	426					
R	State 2219	308	617		212	393	143	213	3		1
R	State 2219	289	490								
LPPM	State 2222	283	324		277	360	149	255		1	1

R	State 2223	604	285	655	211	332	126	6	To Be	1	1
LPPM	State 2223	295	622	325	415					1	1
	State 2226	461	259	288	197	155	178			1	1
	State 2226	289	299	228	234	217	206				
R	State 2227	560	342	518	295	330	172	6	Rejected	1	1
	State 2227	397	244	241	233						
	State 2227	766	286	426	224						
R	State 2228	1000	61	702	789	414	470	6	11/10/97	1	1
R	State 2229/31	558	1110	571	1010	2010	1390	12		1	1
R	State 2230	281	582	259	444	152	377	3	11/13/97	1	1
LPPM	State 2230	200	463								
LPPM	State 2232	265	135	207	102	153	283			1	1
LPPM	State 2234	308	318	197	268	96	132			1	1
R	State 2235	466	854	507	463	236	194	6		1	1
R	State 2238	402	1080	335	378	282	169	3	To Be	1	1
R	State 2239	119	653	287	487	169	52	3	Self	1	1
R	State 2239	438	829								
R	State 2240	415	200	348	691	372	474	6		1	1
	State 2240			269	595						
LPPM	State 2241	393	334	131	172	205	73			1	1
	State 2241	3062	307	224	212	145	85				
	State 2241	380	394								
LPPM	State 2242	394	431	434	408	246	248	12		1	1
	State 2242	562	496	496	440	1245	487				
R	State 2244	427	329	292	569	138	459	3		1	1
	State 2244	330	598	256	276	162	328				
	State 2244			107	330						
R	State 2247	240	526	559	717	438	352	6	To Be	1	1
R	State 2248	387	1010	342	1550	255	899	12		1	1
	State 2248	643	913	640	1360	660	1640				
	State 2249	205		224		173				1	
LPPM	State 2250	160	137	627	141	135	861	58	61	485	
	State 2250	175	110		248	98					
	State 2250	140	243		123	144					
	State 2250	183	390		325	427					
R	State 2251	502	356	269	394	100	306	3	To Be	1	1
	State 2251	470	299								
LPPM	State 2254	375	485	228	461	188	331			1	1
	State 2254	302	136	204	320	86	103				
R	State 2255	353	591	303	356	331	146	3		1	1
R	State 2255	253	525								
R	State 2256	531	292	507	494	346	554	6	To Be	1	1
	State 2256					300	97				
	State 2256					77	63				
DA	State 2259									1	1
CR	State 2260	1060	436	745	460	86	1050	12		1	1
	State 2260					584	3580				
C	State 2262	697	223	435	347	28	229				1
	State 2262	356	87								
DA	State 2263									1	1
CR	State 2264		628		276		61	3	To Be	1	1

C	C	State 2265									
		State 2269									
R		State 2300	190	2041	85	2465	20	1140	3	1	1
		State 2300	240	1680	176	391	12	18			
		State 2300			199	359	51	96			
LPPM		State 2303	387	208	364	190	130	64		1	1
LPPM		State 2304	153	379	223	308	151	220		1	1
LPPM		State 2305	497	126	287	206	110	162		1	1
LPPM		State 2307	375	428	330	338	236	239		1	1
R		State 2309	665	474	644	343	449	142	3	1	1
		State 2309			372	303					
		State 2309			339	359					
LPPM		State 2311	99	185	469	91	210	205		1	1
R		State 2312	2780	265	634	271	149	153	3		
		State 2312	412	265	318	221					
		State 2312			257	178					
LPPM		State 2313	409	315	477	286	402	302		1	1
		State 2313					296	356			
R		State 2314	648	244	302	261	157	231	3	1	1
		State 2314	440	226							
LPPM		State 2316	181	299	80	145	66	63		1	1
		State 2316	314	426	272	879	114	117			
		State 2316			179	310					
R		State 2318	1950	775	122	494	57	378	12	1	1
R		State 2319	341	540	80	144	64	32	3	1	1
		State 2319	716	537							
LPPM		State 2320	319	200	325	259	125	229		1	1
LPPM		State 2321	223	421	187	325	170	387		1	1
		State 2321	396	438	474	242	384	212			
		State 2321	378	253	367	206	330	107			
LPPM		State 2322	171	231	189	416	66	182		1	1
R		State 2323	452	128	358	136	235	289	3	1	1
		State 2323	758	110	478	92	215	138			
LPPM		State 2324	324	231	255	329	90	166		1	1
		State 2324	307	164	179	262	102	212			
R		State 2325	299	304	122	212	99	71	3	1	1
		State 2325	364	340	107	159	35	26			
		State 2325	577	381	374	109	182	113			
R		State 2327	535	172	244	328	123	251	3	1	1
		State 2327	501	73							
LPPM		State 2344	275	497	233	715	31	57		1	1
		State 2344			128	183					
		State 2344			212	321					
		State 2344	707	256							
LPPM		State 2345/47	304	414	151	435	70	161		1	1
LPPM		State 2401	51	34	44	42	17	32		1	1
LPPM		State 2406	256	185	273	212	167	182		1	1
LPPM		State 2408	345	330	1980	335	365	318			
		State 2408			278	376					
		State 2408			249	201					
LPPM		State 2409/11	272	235	229	204	94	89		1	1

LPPM	State 2413	164	140	156	144	154	183			1	1
R	State 2416	223	870	186	1190	103	849	12	1		1
	State 2416	182	577	182	572	87	434				
LPPM	State 2424	182	126	170	28	110	<10		1		1
R	State 2425	236	523	127	279	106	412	3	1		1
	State 2425	618	510								
LPPM	State 2428	325	92	216	106	108	98		1		1
LPPM	State 2431	200	141	196	140	107	44		1		1
LPPM	State 2433	200	154	195	238	148	108		1		1
LPPM	State 2435	400	303	467	203	210	80		1		1
LPPM	State 2437	292	191	228	199	161	169		1		1
LPPM	State 2439	327	194	307	255	177	131		1		1
LPPM	State 2441	211	151	250	188	161	333		1		1
R	State 2442	260	825	403	1360	62	576	12	1		1
	State 2442					102	674				
	State 2442					132	661				
R	State 2443	966	110	963	82	266	197	6	1		1
	State 2443	2160	136	697	152						
	State 2443	2140	147	878	117						
LPPM	State 2445	83	192	21	333	180	214		1		1
LPPM	State 2446	249	183	157	155	91	325		1		1
LPPM	State 2448	119	147	71	136	131	53		1		1
R	State 2450	676	261	1160	256	491	180	6	1		1
	State 2450	478	444	433	288						
	State 2450	497	325	449	270						
LPPM	State 2452	384	140	455	145	88	74		1		1
LPPM	State 2459	117	185	152	187	73	119		1		1
LPPM	State 2474	395	467	214	488	120	136		1		1
R	Staunton 815	50	649	36	242	32	216	3	1		1
	Staunton 815	470	566								
R	Staunton 817	201	219	180	176	127	1040				1
	Staunton 817	240	232	243	144	152	111				
	Staunton 817					142	115				
LPPM	Staunton 821	292	246	154	153	218	172		1		1
R	W 20th 2200	314	1101	287	314	62	762				1
	W 20th 2200	228	317			145	192				
	W 20th 2200	271	314			56	127				
DA	W 20th 2410								1		1
DA	W 20th 2412								1		1
R	W 20th 2502	672	748	342	700	258	181	12	Rejected	2	2
	W 20th 2502	756	1680	446	865	453	895				
R	W 20th 2504	373	807	2470	416	1150	1200	423	740	2350	12
	W 20th 2504	1120		1130		854					
R	W 20th 25041/2	339	444	140	628	148	157	6	Rejected	1	1
	W 20th 25041/2			233	461						
R	W 20th 2506	305	454	268	408	140	414	6		1	1
	W 20th 2508	358	518	318	532	245	438				
R	W 20th 2508	396	211	360	462	253	525	12	Rejected	1	1
R	W 20th 2510	586	943	424	807	108	399	6	Rejected	1	1
ELC	W 20th 2600										
LPPM	W 20th 2604	337	95	241	13	234	35		1		1

LPPM	W 20th 2606	302	284	117	137	61	101			1	1	1
R	W 20th 2610	581	566	186	423	452	187	212	225	175	3	3/17/98
R	W 20th 2612	738	232		183	215		181	111		3	Rejected
R	W 20th 2614	217	311		182	375		210	211		3	
	W 20th 2614	259	516		258	374		79	221			1
	W 20th 2614	220	1610									1
LPPM	W 20th 2636	310	209	304	167	278	137				1	1
	W 20th 2636	233	206	276	321	264	278					1
	W 20th 2636	209	316	227	447	160	429					1
LPPM	W 20th 2700	270	180	230	130	110	150				1	1
R	W 20th 2702	313	667	395	611	187	377		6			1
	W 20th 2702	236	351	195	407							
LPPM	W 20th 2704	332		449		326					1	1
	W 20th 2704	125	394	28	333	80	65					1
R	W 20th 2708	359	420	360	503	340	352	6			1	1
	W 20th 2708			415	498							
R	W 20th 2712	498	378	516	258	504	367	12			1	1
	W 20th 2712	423	496	454	554	487	588					
R	W 20th 2714	489	567	529	574	520	544	12			1	1
R	W 20th 2718	634	361	169	336	221	439	3			1	1
	W 20th 2718	412	202									
LPPM	W 20th 2724	138	26	353	17	468	22	12			1	1
	W 20th 2724	100	279	36	132	857	116					1
R	W 20th 2732	184	2278	38	3176	364	353	6			1	1
	W 20th 2732	50	1517	7	980							
R	W 20th 2734	43	30	233	29	274	481	12			1	1
	W 20th 2734	77	619	159	747	594	327					
R	W 20th 2736	36	173	75	182	25	243	6			1	1
	W 20th 2736	237	588	505	475	370	477					
LPPM	W 20th 2814	278	410	161	409	30	119				1	1
LPPM	W 20th 2820	350	274	264	216	136	106				1	1
LPPM	W 20th 2822	224	134	194	140	116	200				1	1
R	W 20th 2828	266	427	2	418	114	199	12			1	1
	W 20th 2828	339	152	141	541	111	565					
	W 20th 2828	268	165	449	168	75	140					
	W 20th 2828					83	655					
LPPM	W 20th 2830	470	177	188	238	91	249				1	1
	W 20th 2830	402	209	155	139	202	226					
LPPM	W 20th 2845	228	219	192	210	109	140				1	1
LPPM	W 20th 2905	209	174	64	176	19	48				1	1
LPPM	W 20th 2919	66	224	65	164	72	147				1	1
LPPM	W 20th 2921	293	118	246	98	226	56				1	1
R	W 20th 2923	197	521	198	447	183	570	12			1	1
	W 20th 2923	111	657	46	594	20	530					
LPPM	W 22th 2600	394	237	198	173	471	91				1	1
LPPM	W 22th 2602	133	110	146	123	253	104				1	1
LPPM	W 22nd 2605	195	464	169	342	168	529				1	1
	W 22nd 2605					205	304					
	W 22nd 2605					155	209					
R	W 22nd 2607	450		803		171		6			1	1

LPPM	W. 22nd 2611	437	318	362	391	173	384			1	1
R	W. 22nd 2613	296	236	249	647	275	554	12	1	1	
	W. 22nd 2613			370	266	516	447				
LPPM	W. 22nd 2615	301	104	264	359	3410	128		1	1	
	W. 22nd 2615					88	79				
	W. 22nd 2615					30	286				
R	W. 22nd 2617	453	460	259	1170	262	804	12	1	1	
	W. 22nd 2617			334	263	311	2890				
R	W. 22nd 2619	225	111	491	557	128	518	12	1	1	
	W. 22nd 2619					455	723				
LPPM	W. 22nd 2621	358	295	117	228	28	148		1	1	
LPPM	W. 22nd 2623	184	217	100	179	32	186		1	1	
LPPM	W. 22nd 2625	189	186	146	148	116	104		1	1	
LPPM	W. 22nd 2637	318	315	208	190	152	156		1	1	
LPPM	W. 22nd 2701	174	137	178	111	162	102		1	1	
LPPM	W. 22nd 2719	711	151	523	135	142	146		1	1	
	W. 22nd 2719	66	285	120	254						
	W. 22nd 2719	250	104	181	170						
LPPM	W. 22nd 2721	154	181	200	139	173	134		1	1	
LPPM	W. 22nd 2733	184	352	170	197	141	154				
	W. 22nd 2733	236	188	240	186	209	128				
LPPM	W. 22nd 2835	94	244	175	117	203	126		1	1	
LPPM	W. 23rd 2328	121	410	110	289	38	99		1	1	
R	Walnut 1711	253	2100	985	1300	540	478	12	Rejected	1	1
R	Walnut 1713	3070	1220	2550	570	726	345	520	12	Rejected	1
	Walnut 1713	870									
R	Walnut 1717	1520	693	1260	524	429	450	6	Rejected	1	1
R	Walnut 1721	1420	1000	979	924	157	168	6	Rejected	1	1
R	Walnut 1725	970	1290	1150	484	1140	156	329	12	To Be	1
	Walnut 1725	1690	2330	1180							
R	Walnut 1727	492	1540	955	162	703	266	269	6	To Be	1
	Walnut 1727	1700									
R	Walnut 1733	1220	499	1440	488	363	272	6	10/9/96	1	1
	Walnut 1733	506	1030	342	989						
LPPM	Walnut 1735	370	370	180	350	100	420		1	1	
R	Walnut 1741	933	487	584	423	471	862	12	Rejected	1	1
R	Walnut 1745	912	996	563	527	453	442	6	Rejected	1	1
R	Walnut 1747	424	668	297	866	79	831	12	To Be	1	1
R	Walnut 1751	457	855	1810	432	823	363	316	1900	68	12
	Walnut 1751	1517	1880	337		427					
	Walnut 1751	252	534	189	616	149	775				
R	Washington 703	461	950	402	850	165	480	6		1	1
	Washington 703					214	272				
LPPM	Washington 705	147	298	382	270	291	189			1	
LPPM	Washington 709	246	470	265	702	199	491		1	1	1
	Washington 709			358	207						
	Washington 709			241	332						
LPPM	Washington 712	161	94	107	67	71	59		1	1	
LPPM	Washington 713	242	140	220	232	190	168		1	1	
LPPM	Washington 715	696	257	511	251	542	123		1	1	1
	Washington 715	253	193	250	164	129	154				

		Washington 715	247		126	85					
R		Washington 716	240	237	166	219	680	122		1	
		Washington 716					137	179			
		Washington 716					157	103			
LPPM		Washington 718	289	318	215	282	117	273	1	1	1
		Washington 718	227	255	225	435	224	291	1	1	
		Washington 718	296	295	257	279	140	320			1
LPPM		Washington 721	238	194	179	252	110	136	1	1	
R		Washington 722	212	301	137	277	93	379	6	1	1
		Washington 722	271	484	1060	549	287	630			
		Washington 722					251	296			
LPPM		Washington 802	125		224		161		1	1	
		Washington 802	283		238		196				
LPPM		Washington 805	106	787	100	282	152	68	2	2	
		Washington 805	92	180							
		Washington 805	339	104							
LPPM		Washington 806	180	429	170	380	114	280	1	1	
R		Washington 807	307	33	265	88	121	28	3	To Be	1
		Washington 807	1373	180	101	249	143	289			
		Washington 807	1468	259							
R		Washington 809	451	326	211	293	127	202	3	To Be	1
		Washington 809	512	478	311	292	43	265			
LPPM		Washington 810	162	96	120	100	94	111	1	1	
R		Washington 811	340	305	878	1440	241	690	128	138	541
		Washington 811	530	179	137	204	22	147	6	Rejected	1
		Washington 811					83	39			
LPPM		Washington 813	192	352	277	180	103	157	1	1	
LPPM		Washington 815	480	465	243	287	126	109	1	1	
LPPM		Washington 816	275	30	248	96	255	79	1	1	1
		Washington 816	735	220	368	236	22	154			
		Washington 816	373	314							
LPPM		Washington 820	454	160	215	279	242	134	1	1	
R		Washington 821	438	1980	388	450	372	186	3	1	1
LPPM		Washington 822	123	669	111	123	53	218		1	1
		Washington 822	140	285							
R		Washington 822	380	177							
		Washington 823	510	338	172	311	120	154	3	1	1
		Washington 823	798	346							
LPPM		Washington 824	452	236	149	208	146	161	1	1	1
		Washington 824	185	241	89	453	53	101			
LPPM		Washington 900	424	380	344	426	183	329			
DA		Washington 901							1	1	
LPPM		Washington 902	213	198	89	224	103	545	1	1	1
		Washington 902					150	313			
		Washington 902					82	216			
R		Washington 905	1160	993	428	323	160	313	3	1	1
DA		Washington 906							1	1	
LPPM		Washington 907	261	261	71	187	17	116	1	1	
LPPM		Washington 910	551	194	406	275	100	290	1	1	1
		Washington 910	303	236							
		Washington 910	256	275							

LPPM	Washington 911	226	398	124	235	52	146		1	1
LPPM	Washington 913	214	350	327	241	33	83		1	1
LPPM	Washington 913	320	324	176	463	81	142			
LPPM	Washington 914	131	265	107	173	157	77		1	1
LPPM	Washington 917	179	170	96	116	67	87		1	1
R	Washington 919/21	314	120	184	645	84	349	Rejected	1	1
	Washington 919/21	306	719	255	619	88	417	3		
	Washington 919/21	1424	80	343	80					
	Washington 919/21			368	385					
LPPM	Washington 920	448	200	397	131	441	82		1	1
R	Washington 925	45	372	<10	550	<10	168	6	1	1
	Washington 925			48	75					
	Washington 925			610	317					
LPPM	Washington 1001	487	220	351	60	122	98		1	1
LPPM	Washington 1003	456	299	445	84	289	74		1	1
LPPM	Washington 1005	175		88		226			1	1
	Washington 1005	1267	143	316	204	108	183			
	Washington 1005	235	76							
R	Washington 1006	324	411	563	375	330	339		1	1
R	Washington 1006	839	237	618	273	263	196	6		1
	Washington 1006			403	380					
	Washington 1006			440	464					
R	Washington 1008	262	486	230	511	171	425		1	1
R	Washington 1008	202	315	292	477	275	245	6	1	1
	Washington 1008			480	449					
	Washington 1008			502	879					
LPPM	Washington 1011	332	381	193	326	122			1	1
	Washington 1011	213	535	169	333	199	280			
	Washington 1011	151	312							
LPPM	Washington 1012	468	330	406	245	153	174	6	1	1
	Washington 1012	463	977	484	1510	316	975			
	Washington 1012				174	261				
LPPM	Washington 1013	498	282	233	170	148	220		1	1
	Washington 1013	468	222	159	224	333	100			
DA	Washington 1015								1	1
LPPM	Washington 1016	417	265	255	161	246	240		1	1
	Washington 1016	289	365	252	374	52	241			1
R	Washington 1017								1	1
LPPM	Washington 1020	401	152	297	151	230	113		1	1
R	Washington 1020	366	136	258	118	245	97		1	1
	Washington 1021	597	170	1691	194	238	161	6	1	1
	Washington 1021	116	371	262	201					
R	Washington 1021	424	230	1040	571					
LPPM	Washington 1025								1	1
	Washington 1028	382	226	317	210	180	3809		1	1
	Washington 1028					191	379			
	Washington 1028					96	214			
LPPM	Washington 1028	110	234	186	278	166	254			
LPPM	Washington 1029	158	283	129	31	59	43		1	1
	Washington 1030	245	273	174	291	242	177		1	1
	Washington 1030	305	374	150	172	105	43			1

	Washington 1030	209	125	79	64	36	133						
LPPM	Washington 1032	498	257	228	260	116	280	1	1				
LPPM	Washington 1033	408		276		174		1	1				
LPPM	Washington 1034	395	436	288	216	227	68	1	1	1			
	Washington 1034	226	323	62	122	26	103						
LPPM	Washington 1036	455	223	384	142	276	132	1	1	1			
	Washington 1036	207	260	71	390	74	159						
LPPM	Washington 1037	210	180	56	150	130	93	1	1				
	Washington 1037	258	322	232	179	307	148						
LPPM	Washington 1041	320	185	361	232	218	343	1	1	1			
	Washington 1041	239	263	216	279	259	235						
LPPM	Washington 1042	431	247	421	198	69	190	1	1	1			
	Washington 1042	439	395	212	204	92	108						
LPPM	Washington 1045	427	282	287	402	177	394	1	1				
LPPM	Washington 1047	343	362	216	218	259	116	105	102	329	1	1	1
R	Washington 1050	540	384	423	347	191	323	3	2		2		
	Washington 1050	484	346										
LPPM	Washington 1051	407	133	312	74	498	17			1	1		
R	Washington 1201									1	1		
LPPM	Washington 1202	375	384	155	280	264	85	388	377	49	8	8	
	Washington 1202	126	403	141	93	105	146	90	67	248			
	Washington 1202	93	325	300	116	90	213	50	47	246			
	Washington 1202	247	398	329	125	314	108	64	102	168			
	Washington 1202	233	397	484	131	218	376	68	76	255			
	Washington 1202	310	230	75	155	144	74	227	82	128			
	Washington 1202	126	201	395	101	206	281	154	158	183			
	Washington 1202	280			154		121						
R	Washington 1203	187	643	101	102	5308	86			1	1		
LPPM	Washington 1205	143	302	101	341	166	83			1	1		
LPPM	Washington 1215	383	268	179	111	210	321			1	1		
LPPM	Washington 1219	341	179	165	95	162	64			1	1		
LPPM	Washington 1229	234	199	74	195	47	355			1	1		
LPPM	Washington 1231	491	259	205	56	72	14			1	1		
R	Washington 1233									1	1		
LPPM	Washington 1235	105	395	24	121	20	106			1	1	1	
	Washington 1235	95	258	49	133	8	300						
LPPM	Washington 1237/39	11	155	117	8	77	16			2	2	2	
	Washington 1237/39	85	22	49	3	166	3						
R	Washington 1300/2	351	300	173	133	82	122	12	To Be	2		2	
	Washington 1300/2	405	366	628	285	689	452						
	Washington 1300/2			97	228	29	244						
R	Washington 1307/09	915	536	51	479	42	101	3	8/16/97	3		3	
LPPM	Washington 1310/2	277	469	131	44	109	337			1	1		
DA	Washington 1315	653	518	528	261	454	153			1	1		
R	Washington 1317	308	589	1043	651	958	1202	12	Rejected	1		1	
R	Washington 1319	1559	417	571	415	485	702	12	Rejected	1		1	
R	Washington 1321	743	398	273	437	198	212	3	Rejected	1		1	
	Washington 1321	346	263										
	Washington 1321	59	512										
R	Washington 1323	674	576	516	346	478	435	6	Rejected	1		1	

C		Washington 2160									
LPPM		Washington 2207	268	81	285	230	267	1579	6	1	1
		Washington 2207					215	75			
		Washington 2207	354	170	262	212		66	203		
		Washington 2207						344	50		
LPPM		Washington 2208	112	35	162	60	137	35		1	1
R		Washington 2209	160	114	137	677	541	421	12	1	1
R		Washington 2210/12	429	535	455	506	360	407	6	1	1
LPPM		Washington 2211	478	133	421	30	338	59		1	1
R		Washington 2213		507		187		361	3	1	1
R		Washington 2214/16	320	364	293	500	145	306	6	1	1
		Washington 2214/16			318	479					
R		Washington 2215	442	924	461	723	585	481	12	1	1
R		Washington 2217	619	326	326	535	101	230	6	1	1
		Washington 2217	617	433	391	574					
LPPM		Washington 2223	131	33	150	37	129	18		1	1
LPPM		Washington 2226	306	305	224	226	100	119		1	1
LPPM		Washington 2231	421	490	392	359	353	141		1	1
R		Washington 2232	519	830	512	576	325	353	6	1	1
R		Washington 2237/39	424	911	90	703	58	977	12	1	1
		Washington 2237/39			390	549	257	452			
R		Washington 2240	309	236	190	194	93	275	6	1	1
		Washington 2240	153	534	70	794	83	514			
		Washington 2240	485	619	468	423	94	368			
		Washington 2240	898	441	569	413	165	395			
R		Washington 2241	447	800	244	200			3	1	1
R		Washington 2242	255	351	116	370	104	170	3	1	1
		Washington 2242	3030	424	281	220	60	63			
R		Washington 2245	816	435	1040	830	325	303	6	1	1
R		Washington 2248	531	350	228	102	196	58	3	1	1
		Washington 2248	621	691							
R		Washington 2249/51	376	74	251	69	1030	69	12	1	1
		Washington 2249/51					422	157			
R		Washington 2250	388	707	374	487	177	167	3	1	1
		Washington 2250	409	482							
LPPM		Washington 2252	436	93	279	131	66	189		1	1
R		Washington 2253	518	597	51	407	29	10	3	1	1
LPPM		Washington 2255	128	157	134	198	85	95		1	1
		Washington 2255	138	144	65	56	62	<10			
LPPM		Washington 2256	221	259	123	242	42	237		1	1
LPPM		Washington 2256	275	117	386	156	429	248			
LPPM		Washington 2258	213	341	174	212	37	34		1	1
LPPM		Washington 2300	237	460	248	626	244	165			
		Washington 2300			37	364					
		Washington 2300			223	385					
LPPM		Washington 2304	129	339	67	333	52	211		1	1
LPPM		Washington 2305	403	181	272	437	231	331		1	1
LPPM		Washington 2307	284	183	65	144	239	75		1	1
R		Washington 2309	247	330	243	722	341	280	6	1	1
		Washington 2309			239	597					

	Washington 2309			232	552					
R	Washington 2313	602	550	404	362	268	311	3	2	2
R	Washington 2318	86	216	65	336	89	708	12	2	2
	Washington 2318					247	995			
LPPM	Washington 2319	367	216	428	258	314	243		1	1
LPPM	Washington 2321	275	159	270	367	114	326		1	
R	Washington 2323	2180	39	410	66	410	41	3		1
	Washington 2323	3260	151							
LPPM	Washington 2324	117	415	129	181	178	74			1
LPPM	Washington 2328	222	708	249	155	194	113		1	1
	Washington 2328	207	176							
	Washington 2328	189	213							
C	*Rich Oil 2013	27	457	28	489	22	698			
	Chestnut/Olive Alley	43								
	Maple/Olive Alley	101								
	Veed Area	49	42							
C	Industrial area (Cl to Ni)	1480	237	151						
	Walnut (surface)	133								
	Maple (surface)	177								
	Cleveland/Delmar/Edison	555								
	Cleve/Del/Edison 1800 block	203								
LPPM	Triangle Park	148	65	68	41	65	30		1	1

Reference Codes Legend

LPPM=Low PPM

R=Residential

DA=Denied Access

C=Commercial

CR=Commercial with Residents

ELR=Empty Lot Residential

ELC=Empty Lot Commercial

CH=Church

ELCH=Empty Lot Church

P=Park

*=Signed off wth Complaints

NR=No Response



Appendix

E



NATIONAL
ENVIRONMENTAL
TESTING, INC.

Bartlett Division:
850 West Bartlett Rd.
Bartlett, IL 60103
Tel: (630) 289-3100
Fax: (630) 289-5445

Rockford Division:
3548 35th Street
Rockford, IL 61101
Tel: (815) 874-2877
Fax: (815) 874-6922
(800) 807-2877

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998

NET Job Number: 98.08969

IEPA Cert. No.: 1002214
WDNR Cert. No.: 999447130
A2LA Cert. No.: 0453-01

Enclosed is the Analytical and Quality Control reports for the following samples submitted to Bartlett Division of NET, Inc. for analysis.

Project Description: C543

Sample Number	Sample Description	Date Taken	Date Received
482592	BF-001 Bluff Soil	07/10/1998	07/10/1998
482593	BF-002 Belleville Soil, Granthen	07/10/1998	07/10/1998
482594	BF-003 Granite City Soil, Granthe	07/10/1998	07/10/1998

Sample analysis in support of the project referenced above has been completed and results are presented on the following pages. These results apply only to the samples analyzed. Reproduction of this report only in whole is permitted. Please refer to the enclosed "Key to Abbreviations" for definition of terms. Procedures used follow NET Standard Operating Procedures which reference the methods listed on your report. Should you have questions regarding procedures or results, please do not hesitate to call. NET has been pleased to provide these analytical services for you.

This Quality Control report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

Approved by:

Mary Pearson

Mary Pearson
Project Manager



NATIONAL
ENVIRONMENTAL
TESTING, INC.

Bartlett Division
850 West Bartlett Rd.
Bartlett, IL 60103
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Rockford Division
3548 35th Street
Rockford, IL 61109
Tel: (815) 874-2171
Fax: (815) 874-5622
(800) 807-2877

ANALYTICAL REPORT

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998

Sample No. : 482592

NET Job No.: 98.08969

Sample Description: BF-001 Bluff Soil
C543

Date Taken:
Time Taken:
IEPA Cert. No. 100221

Date Received: 07/10/1998
Time Received: 10:30
WDNR Cert. No. 999447130

Parameter	Results	Units	Date of Analysis	PQL	Analyst	Batch No.	Analytical Method
pH, Non-Aqueous	9.19	units	07/14/1998	0.10	nwg	110	SW 9045B
Sodium, Total	86.2	#	07/14/1998	0.1	rad	2338	SM 2540
C. I., ICP	<0.58	mg/kg dw	07/14/1998	0.58	jtt	1033 1936	SW 6010B
Chromium, ICP	11	mg/kg dw	07/14/1998	2.3	jtt	1033 1922	SW 6010B
Lead, ICP	13	mg/kg dw	07/13/1998	4.6	jtt	1033 2152	SW 6010B
Prep Pests 8081 NonAqueous	Extracted		07/15/1998		out	335	SW 3540
Pesticides 8081 NonAqueous							
alpha-Chlordane	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
gamma-Chlordane	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Aldrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
alpha-BHC	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
beta-BHC	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
delta-BHC	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
gamma-BHC (Lindane)	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Chlordane	<93	ug/kg dw	07/21/1998	93	out	335 565	SW 8081
4,4'-DDD	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
4,4'-DDE	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
4,4'-DDT	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Dieldrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endosulfan I	<23	ug/kg dw	07/21/1998	30	out	335 565	SW 8081
Endosulfan II	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endosulfan sulfate	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endrin aldehyde	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endrin ketone	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Heptachlor	<23	ug/kg dw	07/21/1998	30	out	335 565	SW 8081



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Rockford, IL 61101
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ANALYTICAL REPORT

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998

Sample No. : 482592

NET Job No.: 98.08969

Sample Description: BF-001 Bluff Soil
C543

Date Taken:
Time Taken:
IEPA Cert. No. 100221

Date Received: 07/10/1998
Time Received: 10:30
WDNR Cert. No. 999447130

Parameter	Results	Units	Date of Analysis	Method PQL	Analyst	Batch No.	Prep/Run	Analytical Method
Heptachlor epoxide	<23	ug/kg dw	07/21/1998	23	out	335	565	SW 8081
Methoxychlor	<23	ug/kg dw	07/21/1998	23	out	335	565	SW 8081
Toluene	<93	ug/kg dw	07/21/1998	93	out	335	565	SW 8081
Seachlorobiphenyl (DCB)	56.0	#	07/21/1998		out	335	565	SW 8081
Prep, TPH 8015M - NONAQUEOUS	Extracted		07/10/1998		btl	222		SW 8015M
TPH MODIFIED 8015								
TPH as Gas	<58	mg/kg dw	07/13/1998	58	tls	222	452	SW 8015M
TPH as Diesel	<58	mg/kg dw	07/13/1998	58	tls	222	452	SW 8015M
TPH as Oil	<58	mg/kg dw	07/13/1998	58	tls	222	452	SW 8015M
N-octacosane (TPH surr)	99.5	#	07/13/1998		tls	222	452	SW 8015M
GST VOLATILES 8260-NONAQUEOUS								
Benzene	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225		SW 8260A
Toluene	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225		SW 8260A
Ethyl benzene	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225		SW 8260A
Xylenes, total	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225		SW 8260A
Surr: Toluene-d8	102.8	#	07/10/1998	81-117	11j	1225		SW 8260A
Surr: Bromofluorobenzene	110.2	#	07/10/1998	74-121	11j	1225		SW 8260A
Surr: Dibromofluoromethane	102.8	#	07/10/1998	80-120	11j	1225		SW 8260A



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ANALYTICAL REPORT

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998

Sample No. : 482593

NET Job No.: 98.08969

Sample Description: BF-002 Belleville Soil, Granthen
C543

Date Taken:
Time Taken:
IEPA Cert. No. 100221

Date Received: 07/10/1998
Time Received: 10:30
WDNR Cert. No. 99944713

Parameter	Results	Units	Date of Analysis	Method PQL	Analyst	Batch No.	Analytics
					Prep/Run		Method
pH, Non-Aqueous	9.26	units	07/14/1998	0.10	nwg	110	SW 9045H
Solids, Total	85.2	%	07/14/1998	0.1	rad	2338	SM 2540
Cadmium, ICP	<0.59	mg/kg dw	07/14/1998	0.59	jtt	1033 1936	SW 6010E
Chromium, ICP	16	mg/kg dw	07/14/1998	2.3	jtt	1033 1922	SW 6010E
Lead, ICP	15	mg/kg dw	07/14/1998	4.7	kdw	1033 2154	SW 6010E
Prep Pests 8081 NonAqueous	Extracted		07/15/1998		out	335	SW 3540
Pesticides 8081 NonAqueous							
alpha-Chlordane	<23	ug/kg dw	07/21/1998	24	out	335 565	SW 8081
gamma-Chlordane	<23	ug/kg dw	07/21/1998	24	out	335 565	SW 8081
Aldrin	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
alpha-BHC	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
beta-BHC	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
delta-BHC	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
gamma-BHC (Lindane)	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
Chlordane	<94	ug/kg dw	07/21/1998	94	out	335 565	SW 8081
4,4'-DDD	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
4,4'-DDE	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
4,4'-DDT	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Dieldrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endosulfan I	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
Endosulfan II	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endosulfan sulfate	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endrin aldehyde	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Endrin ketone	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Heptachlor	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081



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ANALYTICAL REPORT

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998

Sample No. : 482593

NET Job No.: 98.08969

Sample Description: BF-002 Belleville Soil, Granthen
C543

Date Taken:
Time Taken:
IEPA Cert. No. 100221

Date Received: 07/10/1998
Time Received: 10:30 AM
WDNR Cert. No. 999447T30

Parameter	Results	Units	Date of Analysis	Method PQL	Analyst	Batch No.	Analytical Method
Heptachlor epoxide	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
Methoxychlor	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Toluene	<94	ug/kg dw	07/21/1998	94	out	335 565	SW 8081
S Decachlorobiphenyl (DCB)	96.0	%	07/21/1998		out	335 565	SW 8081
Prep, TPH 8015M - NONAQUEOUS	Extracted		07/10/1998		btl	222	SW 8015M
TPH MODIFIED 8015							
TPH as Gas	<59	mg/kg dw	07/13/1998	59	tls	222 452	SW 8015M
TPH as Diesel	<59	mg/kg dw	07/13/1998	59	tls	222 452	SW 8015M
TPH as Oil	<59	mg/kg dw	07/13/1998	59	tls	222 452	SW 8015M
N-octacosane (TPH surr)	100.0	%	07/13/1998		tls	222 452	SW 8015M
UST VOLATILES 8260-NONAQUEOUS							
Benzene	<2.3	ug/kg dw	07/10/1998	2.3	llj	1225	SW 8260A
Toluene	<2.3	ug/kg dw	07/10/1998	2.3	llj	1225	SW 8260A
Ethyl benzene	<2.3	ug/kg dw	07/10/1998	2.3	llj	1225	SW 8260A
Xylenes, total	<2.3	ug/kg dw	07/10/1998	2.3	llj	1225	SW 8260A
Surr: Toluene-d8	103.4	%	07/10/1998	81-117	llj	1225	SW 8260A
Surr: Bromofluorobenzene	106.8	%	07/10/1998	74-121	llj	1225	SW 8260A
Surr: Dibromofluoromethane	104.6	%	07/10/1998	80-120	llj	1225	SW 8260A



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ANALYTICAL REPORT

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998
Sample No. : 482594
NET Job No.: 98.08969

Sample Description: BF-003 Granite City Soil, Granthen
C543

Date Taken:
Time Taken:
IEPA Cert. No. 100221

Date Received: 07/10/1998
Time Received: 10:30
WDNR Cert. No. 999447130

Parameter	Results	Units	Date of Analysis	Method PQL	Analyst	Batch No.	Analytical Prep/Run	Method
pH, Non-Aqueous	8.31	units	07/14/1998	0.10	nwg	110	SW 9045B	
Solids, Total	85.7	%	07/14/1998	0.1	rad	2338	SM 2540	
C, %, ICP	2.95	mg/kg dw	07/14/1998	0.58	jtt	1033 1936	SW 6010B	
Chromium, ICP	17.0	mg/kg dw	07/14/1998	2.3	jtt	1033 1922	SW 6010B	
Lead, ICP	77	mg/kg dw	07/14/1998	4.7	kdw	1033 2154	SW 6010B	
Prep Pests 8081 NonAqueous	Extracted		07/15/1998		out	335	SW 3540	
Pesticides 8081 NonAqueous								
alpha-Chlordane	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
gamma-Chlordane	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Aldrin	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	
alpha-BHC	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	
beta-BHC	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	
delta-BHC	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	
gamma-BHC (Lindane)	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	
Chlordane	<93	ug/kg dw	07/21/1998	93	out	335 565	SW 8081	
4,4'-DDD	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
4,4'-DDE	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
4,4'-DDT	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Dieldrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Endosulfan I	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	
Endosulfan II	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Endosulfan sulfate	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Endrin	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Endrin aldehyde	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Endrin ketone	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081	
Heptachlor	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081	



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ANALYTICAL REPORT

Mr. Rich Wood
ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191

07/23/1998

Sample No. : 482594

NET Job No.: 98.08969

Sample Description: BF-003 Granite City Soil, Granthen
C543

Date Taken:
Time Taken:
IEPA Cert. No. 100221

Date Received: 07/10/1998
Time Received: 10:30
WDNR Cert. No. 999447130

Parameter	Results	Units	Date of Analysis	Method PQL	Analyst	Batch No.	Analytical Method
Heptachlor epoxide	<20	ug/kg dw	07/21/1998	20	out	335 565	SW 8081
Methoxychlor	<23	ug/kg dw	07/21/1998	23	out	335 565	SW 8081
Toluene	<93	ug/kg dw	07/21/1998	93	out	335 565	SW 8081
Decachlorobiphenyl (DCB)	109.0	t	07/21/1998		out	335 565	SW 8081
Prep, TPH 8015M - NONAQUEOUS	Extracted		07/10/1998		btl	222	SW 8015M
TPH MODIFIED 8015							
TPH as Gas	<58	mg/kg dw	07/13/1998	58	tls	222 452	SW 8015M
TPH as Diesel	<58	mg/kg dw	07/13/1998	58	tls	222 452	SW 8015M
TPH as Oil	<58	mg/kg dw	07/13/1998	58	tls	222 452	SW 8015M
N-octacosane (TPH surr)	114.0	t	07/13/1998		tls	222 452	SW 8015M
UST VOLATILES 8260-NONAQUEOUS							
Benzene	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225	SW 8260A
Toluene	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225	SW 8260A
Ethyl benzene	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225	SW 8260A
Xylenes, total	<2.3	ug/kg dw	07/10/1998	2.3	11j	1225	SW 8260A
Surr: Toluene-d8	102.2	t	07/10/1998	81-117	11j	1225	SW 8260A
Surr: Bromofluorobenzene	109.6	t	07/10/1998	74-121	11j	1225	SW 8260A
Surr: Dibromofluoromethane	102.8	t	07/10/1998	80-120	11j	1225	SW 8260A



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QUALITY CONTROL REPORT

CONTINUING CALIBRATION VERIFICATION

ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191
Mr. Rich Wood

07/23/1998

NET Job Number: 98.08969

Analyte	Run	CCV		
	Batch Number	True Conc.	Conc. Pound	Percent Recovery
pH, Non-Aqueous	110	7.00	6.93	99.0
Cadmium, ICP	1936	1.00	0.987	98.7
Chromium, ICP	1922	2.00	1.99	99.5
Lead, ICP	2152	2.00	1.98	99.0
Lead, ICP	2154	2.00	2.08	104.0
** MODIFIED 8015				
as Gas	452	2,500	2,579	103.2
TPH as Diesel	452	2,500	2,515	100.6
TPH as Oil	452	2,500	2,384	95.4
UST VOLATILES 8260-NON AQUEOUS				
Benzene	1225	50.0	47.7	95.4
Toluene	1225	50.0	48.0	96.0
Ethyl benzene	1225	50.0	48.7	97.4
Xylenes, total	1225	150	143	95.3



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QUALITY CONTROL REPORT

BLANK ANALYSIS

ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191
Mr. Rich Wood

07/23/1998

NET Job Number: 98.08969

Analyte	Prep Batch Number	Run Batch Number	Blank Analysis Results	Reporting Units	Reporting Limit	Analytical Method
Cadmium, ICP	1033	1936	<0.50	mg/Kg	0.50	SW 6010B
Chromium, ICP	1033	1922	<2.0	mg/Kg	2.0	SW 6010B
Lead, ICP	1033	2154	<4.0	mg/Kg	4.0	SW 6010B
TPH MODIFIED 8015						SW 8015M
TPH as Gas	222	451	<50	mg/Kg	50	SW 8015M
TPH as Diesel	222	451	<50	mg/Kg	50	SW 8015M
TPH as Oil	222	451	<50	mg/Kg	50	SW 8015M
? Icosane (TPH surr)	222	451	110.0	t		SW 8015M
TPH MODIFIED 8015						SW 8015M
TPH as Gas	222	452	<50	mg/Kg	50	SW 8015M
TPH as Diesel	222	452	<50	mg/Kg	50	SW 8015M
TPH as Oil	222	452	<50	mg/Kg	50	SW 8015M
N-octacosane (TPH surr)	222	452	88.1	t		SW 8015M
UST VOLATILES 8260-NONAQUEOUS						SW 8260A
Benzene	1225	<2.0	ug/Kg	2.0		SW 8260A
Toluene	1225	<2.0	ug/Kg	2.0		SW 8260A
Ethyl benzene	1225	<2.0	ug/Kg	2.0		SW 8260A
Xylenes, total	1225	<2.0	ug/Kg	2.0		SW 8260A
Surr: Toluene-d8	1225	101.0	t	81-117		SW 8260A
Surr: Bromofluorobenzene	1225	108.2	t	74-121		SW 8260A
Surr: Dibromofluoromethane	1225	99.0	t	80-120		SW 8260A

Advisory Control Limits for Blanks:

All compounds should be less than the Reporting Limit, except for phthalate esters, toluene, methylene chloride, acetone and chloroform should be less than 5 times the Reporting Limit.



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QUALITY CONTROL REPORT

LABORATORY CONTROL STANDARD

ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191
Mr. Rich Wood

07/23/1998

NET Job Number: 98.08969

Analyte	Prep	Run	LCS		
	Batch	Batch	True	Conc.	% Recovery
	Number	Number	Conc.	Found	
Cadmium, ICP	1033	1936	25.0	25.6	102.4
Chromium, ICP	1033	1922	50.0	51.8	103.6
Lead, ICP	1033	2154	50.0	51.6	103.2
TPH MODIFIED 8015					
TPH as Gas	222	451	250	295	118.0
TPH as Diesel	222	451	250	311	124.4
TPH as Oil	222	451	250	277	110.8
N-octacosane (TPH surr)	222	451	10	11.2	112.0
MODIFIED 8015					
As Gas	222	452	250	289	115.6
TPH as Diesel	222	452	250	311	124.4
TPH as Oil	222	452	250	266	106.4
N-octacosane (TPH surr)	222	452	10	12.9	129.0
UST VOLATILES 8260-NONAQUEOUS					
Benzene		1225	20.0	19.3	96.5
Toluene		1225	20.0	19.5	97.5
Ethyl benzene		1225	20.0	20.3	101.5
Xylenes, total		1225	60.0	60.6	101.0
Surr: Toluene-d8		1225	50.0	52.1	104.2
Surr: Bromofluorobenzene		1225	50.0	55.9	111.8
Surr: Dibromofluoromethane		1225	50.0	51.4	102.8



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QUALITY CONTROL REPORT

MATRIX SPIKE/MATRIX SPIKE DUPLICATE

ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191
Mr. Rich Wood

07/23/1998

NET Job Number: 98.08969

alyte	Prep	Run	Matrix			MSD			MS/MSD		
	Batch	Batch	Spike	Sample	Spike	Percent	MSD	Spike	Percent	MS/MSD	
	Number	Number	Result	Result	Amount	Units	Recovery	Result	Amount	Units	Recovery
mium, ICP	1033	1936	25.0	<0.50	24.3	mg/kg	102.9	22.4	24.6	mg/kg	91.1
romium, ICP	1033	1922	53.9	9.3	48.5	mg/kg	92.0	53.1	49.3	mg/kg	88.8
ad, ICP	1033	2152	51.5	11	50.0	mg/kg	81.0	53.9	50.0	mg/kg	85.8

NOTE: Matrix Spike Samples may not be samples from this job.

Advisory Control Limits for MS/MSDs:

For Inorganic Parameters and GC Volatiles, the spike recovery should be 75 - 125% if the spike added value was greater than or equal to one fourth of the sample result value. If not, the control limits are not established. The RPD for the MS/MSD pair should be less than 20.

MS = Matrix Spike

MSD = Matrix Spike Duplicate

RPD = Relative Percent Difference

RPD calculations are performed on the Percent Recovery calculated from the observed Matrix spike and Matrix Spike Duplicate results.



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QUALITY CONTROL REPORT

DUPLICATES

ENTACT
1360 Woodale Road
Suite A
Woodale, IL 60191
Mr. Rich Wood

07/23/1998

NET Job Number: 98.08969

Analyte	Prep	Run			Units	RPD
	Batch	Batch	Original	Duplicate		
	Number	Number	Analysis	Analysis	Units	RPD
pH, Non-Aqueous		110	9.19	9.21	units	0.2
Solids, Total		2338	94.3	95.2	%	0.9
Solids, Total		2338	95.0	94.8	%	0.2
Solids, Total		2338	85.5	82.6	%	3.5
Solids, Total		2338	90.3	90.8	%	0.6
Solids, Total		2338	94.5	94.4	%	0.1
Solids, Total		2338	83.0	83.2	%	0.2
Solids, Total		2338	89.0	89.9	%	1.0
Solids, Total		2338	70.4	71.2	%	1.1

NOTE: Spikes and Duplicates may not be samples from this job.

RPD - Relative Percent Difference

Advisory Control Limits for Duplicates - RPD should be less than 20.

NET Midwest, Bartlett Division

KEY TO ABBREVIATIONS and METHOD REFERENCES

- < : Less than; When appearing in the results column indicates the analyte was not detected at or above the reported value.
- mg/L : Concentration in units of milligrams of analyte per liter of sample. Measurement used for aqueous samples. Can also be expressed as parts per million (ppm).
- ug/g : Concentration in units of micrograms of analyte per gram of sample. Measurement used for non-aqueous samples. Can also be expressed as parts per million (ppm) or mg/Kg.
- ug/L : Concentration in units of micrograms of analyte per liter of sample. Measurement used for aqueous samples. Can also be expressed as parts per billion (ppb).
- ug/Kg : Concentration in units of micrograms of analyte per kilogram of sample. Measurement used for non-aqueous samples. Can also be expressed as parts per billion (ppb).
- TCLP : These initials appearing in front of an analyte name indicate that the Toxicity Characteristic Leaching Procedure (TCLP) was performed for this test.
- Surr: : These initials are the abbreviation for surrogate. Surrogates are compounds that are chemically similar to the compounds of interest. They are part of the method quality control requirements.
- % : Percent; To convert ppm to %, divide the result by 10,000.
To convert % to ppm, multiply the result by 10,000.
- ICP : Indicates analysis was performed using Inductively Coupled Plasma Spectroscopy.
- AA : Indicates analysis was performed using Atomic Absorption Spectroscopy.
- GFAA : Indicates analysis was performed using Graphite Furnace Atomic Absorption Spectroscopy.
- PQL : Practical Quantitation Limit; the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operating conditions.

Method References

- (1) Methods 1000 through 9999; see "Test Methods for Evaluating Solid Waste", USEPA SW-846, 3rd Edition, 1986.
- (2) ASTM "American Society for Testing Materials"
- (3) Methods 100 through 499; see "Methods for Chemical Analysis of Water and Wastes", USEPA, 600/4-79-020, Rev. 1983.
- (4) See "Standard Methods for the Examination of Water and Wastewater", 17th Ed, APHA, 1989.
- (5) Methods 600 through 625; see "Guidelines Establishing Test Procedures for the Analysis of Pollutants", USEPA Federal Register Vol. 49 No. 209, October 1984.
- (6) Methods 500 through 599; see "Methods for the Determination of Organic Compounds in Drinking Water," USEPA 600/4-88/039, Rev. 1988.
- (7) See "Methods for the Determination of Metals in Environmental Samples", Supplement I EPA-600/R-94/111, May 1994.

- (8) See "Standard Methods for the Examination of Water and Wastewater", 18th Ed., APHA, 1992.
- (9) Methods 1000 through 9999; see "Test Methods for Evaluating Solid Waste", USEPA SW-846, 3rd Edition, 1986, Including Updates I and II.
- (10) This method is from the 2nd Edition of "Test Methods for Evaluating Solid Waste", USEPA SW-846. It has been dropped from the 3rd Edition, 1986.



ENTACT

**1360 N. Wood Dale Rd. Suite A
Wood Dale, Illinois 60191
Ph. 630/616-2100 Fax 630/616-9203**

Sampler: Hutton / Isacson Job #: C513

ENTACT Contact: Rich Ward Date: 7/9/98

Turnaround Time Requested

Date: 7/9/98

24 Hour 48 Hour 3 Day Normal Other

Brush pms P.
wed

ANALYSIS

$$A = \text{Total Pb}$$

F= Pesticides

B= Total ()

$$G = \beta_{\text{TEX}} (D_{f0}/G_{f0})$$

C= Total Cr

81

$$D = \underline{\hspace{2cm}} \text{ pH} \underline{\hspace{2cm}}$$

1

E= TPH

$$\begin{array}{r} \boxed{1} = \\ \hline \\ \boxed{J} = \end{array}$$

Distribution:

Original - To Customer w/ Final Report

2nd Copy - To Job File

3rd Copy - To Lab

Condition of Sample Upon Receipt:

Bottles Intact? Yes / No Volatiles Free of Headspace? Yes / No COC Seals Present and Intact? Yes / No

ACT
5 ADAMS
NITE CITY, IL 62040

N: -HEATHER BARON

OICE: ---
C543
JECT NO: GRANITE CITY, IL

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ANALYSIS RESULTS

PLE ID: BF-004
ID: 9809000201-092
E COLLECTED: 09/16/98
E RECEIVED: 09/17/98

<u>I PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
AL CADMIUM	SW-846 6010A	2.63 mg/Kg	09/21/98 K.E
AL CHROMIUM	SW-846 6010A	8.40 mg/Kg	
AL LEAD	SW-846 7420	69.0 mg/Kg	
	SW-846 9045	7.680	09/21/98 S.T

Reported value is greater than the
od Detection Limit (MDL) but less than
Practical Quantitation Limit (PQL).

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8020/8015
PAGE One

SAMPLE ID: MBLK 9023
PARENT ORDER NUMBER: 109556

QUANT FACTOR : 1.00

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT</u> <u>ug/KG</u>	<u>RESULTS</u> <u>ug/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	2	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	98
462-06-6	Fluorobenzene	95

UNDETECTED

DATE ANALYZED: 09/21/98
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: HEATHER BARON

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8020/8015
PAGE One

SAMPLE ID: BF-004
LAB ID: 9809/201-092
PARENT ORDER NUMBER: 109556

QUANT FACTOR : 1.00

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION</u>	<u>RESULTS</u> <u>μg/KG</u>
		<u>LIMIT</u> <u>μg/KG</u>	
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	2.2
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	2	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	108
462-06-6	Fluorobenzene	99

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 09/16/98
DATE RECEIVED: 09/17/98
DATE ANALYZED: 09/21/98
ANALYST: S.F.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: MBLK 9027
PARENT ORDER NUMBER: 109555

QUANT FACTOR : 33.33

PRACTICAL QUANTITATION

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION</u>	<u>RESULTS</u>
		<u>LIMIT</u> <u>mg/KG</u>	<u>mg/KG</u>
	TPH as Mineral Spirits	3.33	U
	TPH as Motor Oil	5.00	U
68476-30-2	TPH as Diesel	3.33	U
	TPH as Jet Fuel	3.33	U
8008-20-6	TPH as Kerosene	2.00	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
92-94-4	p-Terphenyl	80

U = UNDETECTED

DATE ANALYZED: 09/23/98
ANALYST: J.K.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: HEATHER BARON

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-004
LAB ID: 9809/201-092
PARENT ORDER NUMBER: 109555

QUANT FACTOR : 80.52

<u>CAS NUMBER</u>	<u>PRACTICAL QUANTITATION</u>		<u>RESULTS</u> <u>mg/KG</u>
	LIMIT	<u>mg/KG</u>	
	TPH as Mineral Spirits	8.05	U
	TPH as Motor Oil	12.08	72.5
68476-30-2	TPH as Diesel	8.05	U
	TPH as Jet Fuel	8.05	U
8008-20-6	TPH as Kerosene	4.83	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
-94-4	p-Terphenyl	66

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 09/16/98
DATE RECEIVED: 09/17/98
DATE ANALYZED: 09/23/98
ANALYST: J.K.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES & PCB'S METHOD 8080/8081 PAGE One

SAMPLE ID: MBLK 9026
PARENT ORDER NUMBER: 109555

QUANT FACTOR : 333.33

CAS NUMBER		PRACTICAL QUANTITATION	RESULTS <u>µG/KG</u>
		LIMIT <u>µG/KG</u>	
319-84-6	alpha-BHC	1.00	U
319-85-7	beta-BHC	2.00	U
319-86-8	delta-BHC	3.00	U
58-89-9	gamma-BHC (Lindane)	1.33	U
76-44-8	Heptachlor	1.00	U
5103-74-2	gamma-Chlordane	1.23	U
5103-71-9	alpha-Chlordane	0.90	U
309-00-2	Aldrin	1.33	U
1024-57-3	Heptachlor epoxide	27.67	U
959-98-8	Endosulfan I	4.67	U
57-1	Dieldrin	0.67	U
55-9	4,4'-DDE	1.33	U
72-20-8	Endrin	2.00	U
33213-65-9	Endosulfan II	1.33	U
72-54-8	4,4'-DDD	3.67	U
1031-07-8	Endosulfan sulfate	22.00	U
50-29-3	4,4'-DDT	4.00	U
72-43-5	Methoxychlor	58.67	U
7421-93-4	Endrin aldehyde	7.67	U
53494-70-5	Endrin Ketone	3.33	U
57-74-9	Chlordane (technical)	4.67	U
8001-35-2	Toxaphene	80.00	U
12674-11-2	PCB-A1016	33.33	U
1104-28-2	PCB-A1221	66.67	U
11141-16-5	PCB-A1232	33.33	U
53469-21-9	PCB-A1242	33.33	U
12672-29-6	PCB-A1248	33.33	U
11097-69-1	PCB-A1254	33.33	U
11096-82-5	PCB-A1260	33.33	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	102
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	82

U = UNDETECTED

DATE ANALYZED: 09/22/98
ANALYST: J.K.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: HEATHER BARON

INVOICE: --
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES & PCB'S METHOD 8080/8081 PAGE One

SAMPLE ID: BF-004
LAB ID: 9809/201-092
PARENT ORDER NUMBER: 109555

QUANT FACTOR : 2012.88

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT</u> <u>µG/KG</u>	<u>RESULTS</u> <u>µG/KG</u>
319-84-6	alpha-BHC	6.04	U
319-85-7	beta-BHC	12.08	U
319-86-8	delta-BHC	18.12	U
58-89-9	gamma-BHC (Lindane)	8.05	U
76-44-8	Heptachlor	6.04	U
5103-74-2	gamma-Chlordane	7.45	U
13-71-9	alpha-Chlordane	5.43	U
.00-2	Aldrin	8.05	U
1024-57-3	Heptachlor epoxide	167.07	U
959-98-8	Endosulfan I	28.18	U
60-57-1	Dieldrin	4.03	U
72-55-9	4,4'-DDE	8.05	U
72-20-8	Endrin	12.08	U
33213-65-9	Endosulfan II	8.05	U
72-54-8	4,4'-DDD	22.14	U
1031-07-8	Endosulfan sulfate	132.85	U
50-29-3	4,4'-DDT	24.15	U
72-43-5	Methoxychlor	354.27	U
7421-93-4	Endrin aldehyde	46.30	U
53494-70-5	Endrin Ketone	20.13	U
57-74-9	Chlordane (technical)	28.18	U
8001-35-2	Toxaphene	483.09	U
12674-11-2	PCB-A1016	201.29	U
1104-28-2	PCB-A1221	402.58	U
11141-16-5	PCB-A1232	201.29	U
53469-21-9	PCB-A1242	201.29	U
12672-29-6	PCB-A1248	201.29	U
11097-69-1	PCB-A1254	201.29	U
11096-82-5	PCB-A1260	201.29	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
99-8	Decachlorobiphenyl (DCB)	105
24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	93

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: HEATHER BARON

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.
11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES & PCB'S
METHOD 8080/8081
PAGE Two

SAMPLE ID: BF-004
LAB ID: 9809/201-092
PARENT ORDER NUMBER: 109555

QUANT FACTOR : 0.00

<u>CAS NUMBER</u>	<u>PRACTICAL QUANTITATION LIMIT</u> <u>µg/KG</u>	<u>RESULTS</u> <u>µg/KG</u>
-------------------	---	--------------------------------

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 09/16/98
DATE RECEIVED: 09/17/98
DATE ANALYZED: 09/22/98
ANALYST: J.K.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

November 17, 1998

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

Attn: MATT LOFTUS

Enclosed you will find analytical reports for the samples described below:

Date Received: 11/12/98
Chain of Custody Number: 5080
Environmetrics Laboratory Number: 9811/147

I have reviewed the data generated by the laboratory and have found the data to conform to the applicable methods and QC criteria, except as noted below:

RESULTS ARE REPORTED ON A DRY WEIGHT BASIS

If you have any questions, please feel free to call me at (314) 432-0550.

Sincerely,

Elizabeth Curtright
Elizabeth Curtright
Project Manager

Enclosure: Invoice Number ---

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
2245 ADAMS
VITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PO: C543
PROJECT #: GRANITE CITY, IL

ANALYSIS RESULTS

LEAD
METHOD SW-846 7420

PAGE ONE

<u>LAB NO.</u>	<u>IDENTIFICATION</u>		<u>RESULTS</u>
9811/147-001	E-2414-GRA-F-0-3-RE	11/11/98	186 mg/Kg
9811/147-002	E-2414-GRA-B-0-3-RE	11/11/98	358 mg/Kg
9811/147-003	E-1764-POP-F-0-3	11/11/98	377 mg/Kg
9811/147-004	E-1764-POP-F-3-6	11/11/98	372 mg/Kg
9811/147-005	E-1764-POP-F-6-12	11/11/98	262 mg/Kg
9811/147-006	E-1764-POP-B-0-3	11/11/98	200 mg/Kg
9811/147-007	E-1764-POP-B-3-6	11/11/98	64.0 mg/Kg
9811/147-008	E-1764-POP-B-6-12	11/11/98	177 mg/Kg
9811/147-009	E-1745-POP-F-0-3-RE	11/11/98	298 mg/Kg
9811/147-010	E-1745-POP-F-3-6-RE	11/11/98	298 mg/Kg
9811/147-011	E-1745-POP-F-6-12-RE	11/11/98	304 mg/Kg
9811/147-012	E-1745-POP-B-0-3-RE	11/11/98	119 mg/Kg
9811/147-013	E-1745-POP-B-3-6-RE	11/11/98	132 mg/Kg
9811/147-014	E-1745-POP-B-6-12-RE	11/11/98	156 mg/Kg

DATE RECEIVED: 11/12/98
DATE ANALYZED: 11/17/98
ANALYST: K.E.

ENVIRONMETRICS, INC.11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550ENTACT
2215 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PO: C543
PROJECT #: GRANITE CITY, IL**ANALYSIS RESULTS**LEAD
METHOD SW-846 7420**PAGE TWO**

<u>LAB NO.</u>	<u>IDENTIFICATION</u>		<u>RESULTS</u>
9811/147-015	E-1736-POP-F-0-3	11/11/98	232 mg/Kg
9811/147-016	E-1736-POP-F-3-6	11/11/98	218 mg/Kg
9811/147-017	E-1736-POP-F-6-12	11/11/98	259 mg/Kg
9811/147-018	E-1736-POP-B-0-3	11/11/98	174 mg/Kg
9811/147-019	E-1736-POP-B-3-6	11/11/98	247 mg/Kg
9811/147-020	E-1736-POP-B-6-12	11/11/98	193 mg/Kg
9811/147-021	E-1734-POP-F-0-3	11/11/98	119 mg/Kg
9811/147-022	E-1734-POP-F-3-6	11/11/98	116 mg/Kg
9811/147-023	E-1734-POP-F-6-12	11/11/98	106 mg/Kg
9811/147-024	E-1734-POP-B-0-3	11/11/98	440 mg/Kg
9811/147-025	E-1734-POP-B-3-6	11/11/98	485 mg/Kg
9811/147-026	E-1734-POP-B-6-12	11/11/98	333 mg/Kg
9811/147-027	E-1724-POP-F-0-3	11/11/98	191 mg/Kg
9811/147-028	E-1724-POP-F-3-6	11/11/98	190 mg/Kg

DATE RECEIVED: 11/12/98
DATE ANALYZED: 11/17/98
ANALYST: K.E.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
2215 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PO: C543
PROJECT #: GRANITE CITY, IL

ANALYSIS RESULTS

LEAD
METHOD SW-846 7420

PAGE THREE

<u>LAB NO.</u>	<u>IDENTIFICATION</u>		<u>RESULTS</u>
9811/147-029	E-1724-POP-F-6-12	11/11/98	188 mg/Kg
9811/147-030	E-1724-POP-B-0-3	11/11/98	362 mg/Kg
9811/147-031	E-1724-POP-B-3-6	11/11/98	292 mg/Kg
9811/147-032	E-1724-POP-B-6-12	11/11/98	197 mg/Kg
9811/147-033	E-1651-POP-F-0-3	11/11/98	377 mg/Kg
9811/147-034	E-1651-POP-F-3-6	11/11/98	407 mg/Kg
9811/147-035	E-1651-POP-F-6-12	11/11/98	454 mg/Kg
9811/147-036	E-1651-POP-B-0-3	11/11/98	353 mg/Kg
9811/147-037	E-1651-POP-B-3-6	11/11/98	194 mg/Kg
9811/147-038	E-1651-POP-B-6-12	11/11/98	60.0 mg/Kg
9811/147-039	E-1649-POP-F-6-12-RE	11/11/98	62.0 mg/Kg
9811/147-040	E-1649-POP-B-6-12-RE	11/11/98	206 mg/Kg
9811/147-041	E-1639-POP-F-0-3	11/11/98	294 mg/Kg
9811/147-042	E-1639-POP-F-3-6	11/11/98	241 mg/Kg

DATE RECEIVED: 11/12/98
DA ANALYZED: 11/17/98
ANALYST: K.E.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
205 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PO: C543
PROJECT #: GRANITE CITY, IL

ANALYSIS RESULTS

LEAD
METHOD SW-846 7420

PAGE FOUR

<u>LAB NO.</u>	<u>IDENTIFICATION</u>		<u>RESULTS</u>
9811/147-043	E-1639-POP-F-6-12	11/11/98	211 mg/Kg
9811/147-044	E-1639-POP-B-0-3	11/11/98	213 mg/Kg
9811/147-045	E-1639-POP-B-3-6	11/11/98	123 mg/Kg
9811/147-046	E-1639-POP-B-6-12	11/11/98	92.0 mg/Kg
9811/147-047	E-1615-POP-F-6-12-RE	11/11/98	132 mg/Kg
9811/147-048	E-1615-POP-B-6-12-RE	11/11/98	303 mg/Kg
9811/147-049	E-1651-POP-F-6-12-D	11/11/98	406 mg/Kg
9811/147-050	E-1639-POP-F-6-12-D	11/11/98	220 mg/Kg
9811/147-051	E-1801-POP-F-0-3	11/11/98	278 mg/Kg
9811/147-052	E-1801-POP-F-3-6	11/11/98	172 mg/Kg
9811/147-053	E-1801-POP-F-6-12	11/11/98	191 mg/Kg
9811/147-054	E-1801-POP-B-0-3	11/11/98	153 mg/Kg
9811/147-055	E-1801-POP-B-3-6	11/11/98	147 mg/Kg
9811/147-056	E-1801-POP-B-6-12	11/11/98	63.0 mg/Kg

DATE RECEIVED: 11/12/98
DATE ANALYZED: 11/17/98
ANALYST: K.E.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PO: C543
PROJECT #: GRANITE CITY, IL

ANALYSIS RESULTS

LEAD
METHOD SW-846 7420

PAGE FIVE

<u>LAB NO.</u>	<u>IDENTIFICATION</u>		<u>RESULTS</u>
9811/147-057	E-1749-POP-F-0-3	11/11/98	737 mg/Kg
9811/147-058	E-1749-POP-F-3-6	11/11/98	703 mg/Kg
9811/147-059	E-1749-POP-F-6-12	11/11/98	691 mg/Kg
9811/147-060	E-1749-POP-B-0-3	11/11/98	181 mg/Kg
9811/147-061	E-1749-POP-B-3-6	11/11/98	177 mg/Kg
9811/147-062	E-1749-POP-B-6-12	11/11/98	143 mg/Kg
9811/147-063	BF-005	11/11/98	57.0 mg/Kg
9811/147-064	BF-006	11/11/98	38.0 mg/Kg
9811/147-065	BF-007	11/11/98	47.0 mg/Kg
9811/147-066	BF-008	11/11/98	246 mg/Kg
9811/147-067	E-1801-POP-B-6-12-D	11/11/98	86.0 mg/Kg
9811/147-068	E-1746-POP-F-3-6-D	11/11/98	3280 mg/Kg
9811/147-069	E-1745-POP-B-6-12-RE-D	11/11/98	169 mg/Kg

DATE RECEIVED: 11/12/98
DATE ANALYZED: 11/17/98
IN ST: K.E.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
2245 ADAMS
GARTE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PO: C543
PROJECT #: GRANITE CITY, IL

ANALYSIS RESULTS

LEAD
METHOD SW-846 7420

PAGE SIX

<u>LAB NO.</u>	<u>IDENTIFICATION</u>		<u>RESULTS</u>
9811/147-070	E-1734-POP-B-0-3-D	11/11/98	399 mg/Kg
9811/147-071	FB-248	11/11/98	<0.10 mg/L
9811/147-072	FB-250	11/11/98	<0.10 mg/L
9811/147-073	FB-252	11/11/98	<0.10 mg/L
9811/147-074	FB-254	11/11/98	<0.10 mg/L
9811/147-075	FB-256	11/11/98	<0.10 mg/L
9811/147-076	FB-258	11/11/98	<0.10 mg/L

DATE RECEIVED: 11/12/98
DATE ANALYZED: 11/17/98
BY: ST: K.E.

ENVIRONMETRICS, INC.

ENTACT
2245 ADAMS
NITE CITY, IL 62040

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: MATT LOFTUS

INVOICE # ---
PO # C543
PROJECT # GRANITE CITY, IL.

**PREPARATION BLANK
ICP/FAA
(UNITS = mg/l)**

PREP. CODE: PB332-92
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>BLANK RESULT</u>
LEAD	<0.10

**LABORATORY CONTROL SAMPLE
ICP/FAA
(UNITS = mg/l)**

PREP. CODE: PB332-92
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>VALUE</u>	<u>RESULT</u>	<u>PERCENT RECOVERY</u>
LEAD	10.0	9.58	96

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
215 ADAMS
NITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE # ---
PO # C543
PROJECT # GRANITE CITY, IL.

PREPARATION BLANK
ICP/FAA
(UNITS = mg/l)

PREP. CODE: PB332-93
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>BLANK RESULT</u>
LEAD	<0.10

LABORATORY CONTROL SAMPLE
ICP/FAA
(UNITS = mg/l)

PREP. CODE: PB332-93
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>VALUE</u>	<u>RESULT</u>	<u>PERCENT RECOVERY</u>
LEAD	10.0	10.15	102

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
1145 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE # ---
PO # C543
PROJECT # GRANITE CITY, IL.

PREPARATION BLANK
ICP/FAA
(UNITS = mg/l)

PREP. CODE: PB332-94
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>BLANK RESULT</u>
LEAD	<0.10

LABORATORY CONTROL SAMPLE
ICP/FAA
(UNITS = mg/l)

PREP. CODE: PB332-94
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>VALUE</u>	<u>RESULT</u>	<u>PERCENT RECOVERY</u>
LEAD	10.0	10.14	101

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE # ---
PO # C543
PROJECT # GRANITE CITY, IL.

PREPARATION BLANK
ICP/FAA
(UNITS = mg/l)

PREP. CODE: PB332-95
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>BLANK RESULT</u>
LEAD	<0.10

LABORATORY CONTROL SAMPLE
ICP/FAA
(UNITS = mg/l)

PREP. CODE: PB332-95
PREP. DATE: 11/17/98

<u>ELEMENT</u>	<u>VALUE</u>	<u>RESULT</u>	<u>PERCENT RECOVERY</u>
LEAD	10.0	9.7	97

ENVIRONMETRICS, INC.

ENTACT
2245 ADAMS
ANITE CITY, IL 62040

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: MATT LOFTUS

INVOICE # ---
PO # C543
PROJECT # GRANITE CITY, IL.

QUALITY ASSURANCE QUALITY CONTROL REPORT**MATRIX SPIKE/MATRIX SPIKE DUPLICATE
ICP/FAA
(TOTAL LEAD)**

SAMPLE ID: E-1736-POP-B-6-12 11/11/98
LAB ID: 9811/147-020

<u>ELEMENT</u>	<u>SAMPLE RESULT (mg/kg)</u>	<u>SPIKE LEVEL (mg/kg)</u>	<u>SPIKE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>DUPLICATE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>RPD</u>
LEAD	193	1000	1170	98	1200	101	2.53

SAMPLE ID: E-1649-POP-B-6-12-RE 11/11/98
LAB ID: 9811/147-040

<u>ELEMENT</u>	<u>SAMPLE RESULT (mg/kg)</u>	<u>SPIKE LEVEL (mg/kg)</u>	<u>SPIKE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>DUPLICATE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>RPD</u>
LEAD	206	1000	1350	114	1380	117	2.20

SAMPLE ID: E-1749-POP-B-0-3 11/11/98
LAB ID: 9811/147-060

<u>ELEMENT</u>	<u>SAMPLE RESULT (mg/kg)</u>	<u>SPIKE LEVEL (mg/kg)</u>	<u>SPIKE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>DUPLICATE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>RPD</u>
LEAD	181	1000	1190	101	1190	101	0.00

SAMPLE ID: E-1734-POP-B-0-3-D 11/11/98
LAB ID: 9811/147-070

<u>ELEMENT</u>	<u>SAMPLE RESULT (mg/kg)</u>	<u>SPIKE LEVEL (mg/kg)</u>	<u>SPIKE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>DUPLICATE RESULT (mg/kg)</u>	<u>% REC.</u>	<u>RPD</u>
LEAD	399	1000	1410	101	1370	97	2.88

ENVIRONMENTAL

11401 Moog Drive
St. Louis, MO 63146-3580
(314) 432-0550

CUSTODY TRANSFER RECORD / LABORATORY WORK REQUEST

COMPANY EXTRACT (314) 432-0550

CONTACT _____

DATE 17-9-0

DUE DATE _____

FAX () _____

TURN AROUND TIME/INSTRUCTIONS: _____

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PROPOSAL

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OF

SAMPLE IDENTIFICATION

ITEM	FOR LAB USE ONLY	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED	PRESERV.	CONTAINER
1		E1736 Pop F 3-6	11/11		
2		F 6-12			
3		B 0-3			
4		B 3-6			
5		↓ B 6-12			
6		E1734 Pop F 0-3			
7		F 3-6			
8		F 6-12			
9		B 0-3			
10		B 3-6			
11		↓ B 6-12			
12		E1724 Pop F 0-3			
13		F 3-6			
14		F 6-12			
15		↓ B 0-3			

ITEMS TRANSFERRED	RELINQUISHED BY	Date	Time	RECEIVED BY	Date	Time	REASON for TRANSFER	SPECIAL INSTRUCTIONS / DID YOU CHECK:
	Hart Hutton	11/12		Engel T. J. f.a.c	11/12			REQUIRED ANALYSIS _____
								CLIENTS C.O.C. _____
								RESULTS _____
								SAMPLE MATRIX _____
								METHODS _____
								PHASE SAMPLE _____
								UNITS _____
								PLEASE MAKE SURE DATA IS CORRECT AND COMPLETED

PLEASE MAKE SURE DATA IS CORRECT AND COMPLETED

EDWARD W. MOOG
11401 Moog Drive
St. Louis, MO 63148-3560
F: (314) 432-0550

CUSTODY TRANSFER RECORD / LABORATORY WORK REQUEST

COMPANY EAST TAC T (314) 432-0550

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TURN AROUND TIME/INSTRUCTIONS:

CONTACT

DATE

DUE DATE

FAX () —

cbc# 5071

PROPOSAL

PROJECT

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PAGE

OF

SAMPLE IDENTIFICATION

ITEM	FOR LAB USE ONLY	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED	PRESERV.	CONTAINER
1		E1724 Pop B3-6	11/11		
2	"	B6-12			
3		E1651 Pop F0-3			
4		F3-6			
5		F6-12			
6		B0-3			
7		B3-6			
8	↓	B6-12			
9		E1649 Pop F6-12-RE			
10	"	B6-12-RE			
11		E1639 Po, F0-3			
12		F3-6			
13		F6-12			
14		B0-3			
15	↓	B3-6	4		

SPECIAL INSTRUCTIONS / DID YOU CHECK:

REQUIRED ANALYSIS.

CLIENTS C.O.C.

RESULTS

SAMPLE MATRIX

METHODS

PHASED SAMPLE

UNITS

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*PLEASE MAKE SURE DATA IS CORRECT AND COMPLETED.

ENVIRONMENTAL

11401 Moog Drive
St. Louis, MO 63148-3580
(314) 462-0550

CUSTODY TRANSFER RECORD / LABORATORY WORK REQUEST

COMPANY ENTRANT

ADDRESS _____

CITY/STATE/ZIP _____

PHONE () _____

CONTACT _____

DATE 11-12-98

DUE DATE 11-14-98

FAX () _____

TURN AROUND TIME/INSTRUCTIONS: _____

COC # 5072

PROPOSAL # _____

PROJECT # _____

PO # _____

PAGE _____

OF _____

SAMPLE IDENTIFICATION

ITEM	FOR LAB USE ONLY	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED	PRESERV.	CONTAINER										
1		E1639 Pop B 6-12	11/11												
2		E1615 Pop F 6-12-RE													
3		11 B 6-12-RE													
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															

ITEMS TRANSFERRED	RELINQUISHED BY	Date	Time	RECEIVED BY	Date	Time	REASON for TRANSFER	SPECIAL INSTRUCTIONS / DID YOU CHECK:
	Hughes	11/12		Eugene English	11/12			REQUIRED ANALYSIS _____
								CLIENTS C.O.C. _____
								RESULTS _____
								SAMPLE MATRIX _____
								METHODS _____
								PH' SAMPLE _____
								UNITS _____
								*PLEASE MAKE SURE DATA IS CORRECT AND COMPLETED

ENVIRONMENTAL

11401 Mood Drive
St. Louis, MO 63146-3560
(314) 432-0650

COMPANY ENTACT

ADDRESS _____

CITY/STATE/ZIP _____

PHONE () _____

TURN AROUND TIME/INSTRUCTIONS: _____

CUSTODY TRANSFER RECORD / LABORATORY WORK REQUEST

CONTACT _____

DATE 11-12-98

DUE DATE _____

FAX () _____

COC # 5079

PROPOSAL # _____

PROJECT # _____

PO # _____

PAGE _____ OF _____

SAMPLE IDENTIFICATION

ITEM	FOR LAB USE ONLY	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED	PRESERV.	CONTAINER	TESTS
1		E1651 Pop F 3-6-D	11/11			Hg
2		E1639 Pop F 10-12-D				
3		E1801 Pop F 0-3				
4		F 3-6				
5		F 6-12				
6		B 0-3				
7		B 3-6				
8		B 6-12				
9		E1749 Pop F 0-3				
10		F 3-6				
11		F 6-12				
12		B 0-3				
13		B 3-6				
14		B 6-12				
15		E1749				

ITEMS TRANSFERRED	RELINQUISHED BY	Date	Time	RECEIVED BY	Date	Time	REASON for TRANSFER
	H. G. 26/11/98	11/12		J. G. 26/11/98	11/12		

SPECIAL INSTRUCTIONS / DID YOU CHECK:

REQUIRED ANALYSIS _____ CLIENTS C.O.C. _____

RESULTS _____ SAMPLE MATRIX _____

METHODS _____ PHAC SAMPLE _____

UNITS _____

*PLEASE MAKE SURE DATA IS CORRECT AND COMPLETE

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11401 Moog Drive
St. Louis, MO 63146-3580
(314) 432-0650

CUSTODY TRANSFER RECORD / LABORATORY WORK REQUEST

COMPANY ENTACT
ADDRESS 2245 Adams
CITY STATE ZIP CHICAGO IL 60616
PHONE (312) 876-7216

CONTACT K. J. Good
DATE 11-12-98
DUE DATE 11-14-98
FAX ()

TURN AROUND TIME/INSTRUCTIONS:

800 # 5078

PROPOSAL

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OF

SAMPLE IDENTIFICATION

SAMPLE IDENTIFICATION					
ITEM	FOR LAB USE ONLY	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED	PRESERV.	CONTAINER
1		BF - 005	11/11		
2		BF - 006			
3		BF - 007			
4		BF - 008			
5		FB - 248			
6		FB-250			
7		FB-252			
8		FB - 254			
9		FB-256			
10		FB-258			
11		E 1201 Pop B 6-12-D			
12		E 1746 Pop F 3-6-D			
13	(HH)	E 1746			
14		E 1745 Pop B 6-12-RE-D			
15		E 1734 Pop B 0-3-D			

ITEMS TRANSFERRED	RELINQUISHED BY	Date	Time	RECEIVED BY	Date	Time	REASON for TRANSFER	SPECIAL INSTRUCTIONS / DID YOU CHECK:
	Hoppe	11/12		Esquivel				REQUIRED ANALYSIS _____
								CLIENTS C.O.C. _____
								RESULTS _____
								SAMPLE MATRIX _____
								METHODS _____
								PH/ SAMPLE _____
								UNITS _____
								*PLEASE MAKE SURE DATA IS CORRECT AND COMPLETE!

SPECIAL INSTRUCTIONS / DID YOU CHECK:

REQUIRED ANALYSIS

CLIENTS C.O.C.

RESULTS

SAMPLE MATRIX

METHODS

PH/ SAMPLE

UNITS

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*PLEASE MAKE SURE DATA IS CORRECT AND COMPLETE!

**** 2 Day ****

COC : 5080
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
MATT LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

**** 2 Day ****

Page 1

Date Received: 11/12/98

SDG/Case #:

Date Logged: 11/12/98

Date Due (PM): 11/16/98 Proj #: GRANITE CITY, IL

Status: 2 Day/LEVEL 5

Date Due (Client): 11/16/98 P.O. #: CS43

DRY WEIGHT BASIS

Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date Collected</u>	<u>Temp</u>	<u>Tests</u>
115551 9811000147-001-01	E-2414-GRA-F-0-3-RF	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115552 9811000147-002-01	E-2414-GRA-B-0-3-RF	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115553 9811000147-003-01	E-1764-POP-F-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115554 9811000147-004-01	E-1764-POP-F-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115555 9811000147-005-01	E-1764-POP-F-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115556 9811000147-006-01	E-1764-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115557 9811000147-007-01	E-1764-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115558 9811000147-008-01	E-1764-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115559 9811000147-009-01	E-1745-POP-F-0-3-RF	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115560 9811000147-010-01	E-1745-POP-F-3-6-RF	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115561 9811000147-011-01	E-1745-POP-F-6-12-RE	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115562 9811000147-012-01	E-1745-POP-B-0-3-RE	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115563 9811000147-013-01	E-1745-POP-B-3-6-RF	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115564 9811000147-014-01	E-1745-POP-B-6-12-RE	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115565 9811000147-015-01	E-1736-POP-F-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml P	C	11/11/98		LEAD-SW-846 7420
115566)

**** 2 Day ****

COC : 5080
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
MATT LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

**** 2 Day ****

Page 2

Date Received: 11/12/98

SDG/Case #:

Date Logged: 11/12/98

Date Due (PM): 11/16/98 Proj #: GRANITE CITY, IL

Status: 2 Day/LEVEL 5

Date Due (Client): 11/16/98 P.O. #: C543

DRY WEIGHT BASIS

Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date Collected</u>	<u>Temp</u>	<u>Tests</u>
115567 9811000147-017-01	E-1736-POP-F-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115568 9811000147-018-01	E-1736-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115569 9811000147-019-01	E-1736-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115570 9811000147-020-01	E-1736-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115571 9811000147-021-01	E-1734-POP-F-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115572 9811000147-022-01	E-1734-POP-F-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115573 9811000147-023-01	E-1734-POP-F-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115574 9811000147-024-01	E-1734-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115575 9811000147-025-01	E-1734-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115576 9811000147-026-01	E-1734-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115577 9811000147-027-01	E-1724-POP-F-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115578 9811000147-028-01	E-1724-POP-F-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115579 9811000147-029-01	E-1724-POP-F-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115580 9811000147-030-01	E-1724-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98		LEAD-SW-846 7420
115581 9811000147-0)	E-1724-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml P)	Cold	11/11/98		LEAD-SW-846 7420)
115582							

**** 2 Day ****

coC : 5080
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
MATT LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST ** 2 Day **

Date Received: 11/12/98

SDG/Case #:

Date Logged: 11/12/98

Date Due (PM): 11/16/98 Proj #: GRANITE CITY, IL

Status: 2 Day/LEVEL 5

Date Due (Client): 11/16/98 P.O. #: C543

DRY WEIGHT BASIS

Mode: Fax Quot #:

Page 3

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date Collected</u>	<u>Temp Tests</u>
115583 9811000147-033-01	E-1651-POP-F-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115584 9811000147-034-01	E-1651-POP-F-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115585 9811000147-035-01	E-1651-POP-F-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115586 9811000147-036-01	E-1651-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115587 9811000147-037-01	E-1651-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115588 9811000147-038-01	E-1651-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115589 9811000147-039-01	E-1649-POP-F-6-12-RE	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115590 9811000147-040-01	E-1649-POP-B-6-12-RE	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115591 9811000147-041-01	E-1639-POP-F-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115592 9811000147-042-01	E-1639-POP-F-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115593 9811000147-043-01	E-1639-POP-F-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115594 9811000147-044-01	E-1639-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115595 9811000147-045-01	E-1639-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115596 9811000147-046-01	E-1639-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115597 9811000147-047-01	E-1615-POP-F-6-12-RE	SOIL <u>Sample Instructions:</u>	1-125 ml PL	Cold	11/11/98	LEAD-SW-846 7420
115598						

**** 2 Day ****

coC : 5080
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
MATT LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

**** 2 Day ****

Page 4

Date Received: 11/12/98

SDG/Case #:

Date Logged: 11/12/98

Date Due (PM): 11/16/98 Proj #: GRANITE CITY, IL

Status: 2 Day/LEVEL 5

Date Due (Client): 11/16/98 P.O. #: C543

DRY WEIGHT BASIS

Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date Collected</u>	<u>Temp Tests</u>
115599 9811000147-049-01	E-1651-POP-E-6-12-D	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115600 9811000147-050-01	E-1639-POP-E-6-12-D	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115601 9811000147-051-01	E-1801-POP-E-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115602 9811000147-052-01	E-1801-POP-E-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115603 9811000147-053-01	E-1801-POP-E-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115604 9811000147-054-01	E-1801-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115605 9811000147-055-01	E-1801-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115606 9811000147-056-01	E-1801-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115607 9811000147-057-01	E-1749-POP-E-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115608 9811000147-058-01	E-1749-POP-E-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115609 9811000147-059-01	E-1749-POP-E-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115610 9811000147-060-01	E-1749-POP-B-0-3	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115611 9811000147-061-01	E-1749-POP-B-3-6	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115612 9811000147-062-01	E-1749-POP-B-6-12	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11/11/98	LEAD-SW-846 7420
115613 9811000147-0	BF-005	SOIL <u>Sample Instructions:</u>	1-125 ml PI	Cold	11/11/98	LEAD-SW-846 7420
115614						

**** 2 Day ****

COC : 5080
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
MATT LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST ** 2 Day **

Page 5

Date Received: 11/12/98

SDG/Case #:

Date Logged: 11/12/98

Date Due (PM): 11/16/98 Proj #: GRANITE CITY, IL

Status: 2 Day/LEVEL 5

Date Due (Client): 11/16/98 P.O. #: C543

DRY WEIGHT BASIS

Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date Collected</u>	<u>Temp Tests</u>
115615 9811000147-065-01	BF-007	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115616 9811000147-066-01	BF-008	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115617 9811000147-067-01	E-1801-POP-B-6-12-D	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115618 9811000147-068-01	E-1746-POP-F-3-6-D	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115619 9811000147-069-01	E-1745-POP-B-6-12-RE-D	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115620 9811000147-070-01	E-1734-POP-B-0-3-D	SOIL <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115621 9811000147-071-01	FB-248	GROUND WATER <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115622 9811000147-072-01	FB-250	GROUND WATER <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115623 9811000147-073-01	FB-252	GROUND WATER <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115624 9811000147-074-01	FB-254	GROUND WATER <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115625 9811000147-075-01	FB-256	GROUND WATER <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420
115626 9811000147-076-01	FB-258	GROUND WATER <u>Sample Instructions:</u>	1-125 ml PLASTIC	Cold	11 11 98	LEAD-SW-846 7420

Items Transferred

76

Relinquished By

Date

11/12/98 PM Signature:

Elizabeth Curtright
Cust Services Rep.

Logged In By

Ann Carlson

Sample Login Specialist

Date

11/12/98

Time

15:38:39

**** 2 Day ****

**** 2 Day ****

** 2 Day **

COC : 5080
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL. 62040
MATT LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

** 2 Day **

Page 1

Date Received: 11/12/98

Date Logged: 11/12/98

Date Due (PM): 12/16/98 Proj #:

**Status: 2 Day/LEVEL 5
DRY WEIGHT BASIS**

Date Due (Client): 11/16/98 P.O. #: C543.GRANITE CITY.IL
Mode: Fax Quot #:

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

November 30, 1998

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

Attn: MATT LOFTUS

Enclosed you will find analytical reports for the samples described below:

Date Received: 11/16/98
Chain of Custody Number: 015054
Environmetrics Laboratory Number: 9811/212

I have reviewed the data generated by the laboratory and have found the data to conform to the applicable methods and QC criteria. If you have any questions, please feel free to call me at (314) 432-0550.

Sincerely,

Elizabeth Curtright
Elizabeth Curtright
Project Manager

Enclosure: Invoice Number --

ENVIRONMETRICS, INC.11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550ACT
5 ADAMS
NITE CITY, IL 62040

J: MATT LOFTUS

CICE: ---
C543
JECT NO: GRANITE CITY, IL**ANALYSIS RESULTS**PLE ID: BACKFILL
ID: 9811000212-001
COLLECTED: 11/13/98
RECEIVED: 11/16/98

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
AL CADMIUM	SW-846 6010A	<0.300 mg/Kg	11/24/98 K.E
AL CHROMIUM	SW-846 6010A	6.59B mg/Kg	
	SW-846 9045	8.070	11/20/98 T.H

Reported value is greater than the
Detection Limit (MDL) but less than
Practical Quantitation Limit (PQL).

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8020/8015
PAGE One

SAMPLE ID: MBLK 9392
PARENT ORDER NUMBER: 115426

QUANT FACTOR : 1.00

<u>CAS NUMBER</u>	PRACTICAL QUANTITATION	<u>RESULTS</u>	
		<u>LIMIT</u> <u>µg/KG</u>	<u>µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	2	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	83
462-06-6	Fluorobenzene	86

UNDETECTED

DATE ANALYZED: 11/20/98
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8020/8015
PAGE One

SAMPLE ID: BACKFILL
LAB ID: 9811/212-001
PARENT ORDER NUMBER: 116265

QUANT FACTOR : 1.00

<u>CAS NUMBER</u>	ITEM	<u>PRACTICAL QUANTITATION</u>		<u>RESULTS</u> <u>µg/KG</u>
		<u>LIMIT</u> <u>µg/KG</u>	<u>MEASURED</u> <u>µg/KG</u>	
1634-04-4	Methyl tert butyl ether	2	U	U
71-43-2	Benzene	2	U	U
108-88-3	Toluene	2	U	U
100-41-4	Ethylbenzene	2	U	U
1330-20-7	Total Xylenes	2	U	U
86290-81-5	TPH as Gasoline	1000	U	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	87
462-06-6	Fluorobenzene	84

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 11/13/98
DATE RECEIVED: 11/16/98
DATE ANALYZED: 11/20/98
ANALYST: S.F.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: MBLK 9378
PARENT ORDER NUMBER: 115427

QUANT FACTOR : 33.33

<u>CAS NUMBER</u>	<u>PRACTICAL QUANTITATION</u>		<u>RESULTS</u> <u>mg/KG</u>
	<u>LIMIT</u> <u>mg/KG</u>		
68476-30-2	TPH as Mineral Spirits	3.33	U
	TPH as Motor Oil	5.00	U
	TPH as Diesel	3.33	U
	TPH as Jet Fuel	3.33	U
8008-20-6	TPH as Kerosene	2.00	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
92-94-4	p-Terphenyl	85

U = UNDETECTED

DATE ANALYZED: 11/21/98
ANALYST: J.K.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

INVOICE: --
PROJECT NO: GRANITE CITY, IL
PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BACKFILL
LAB ID: 9811/212-001
PARENT ORDER NUMBER: 116264

QUANT FACTOR : 38.00

CAS NUMBER	PRACTICAL QUANTITATION		RESULTS <u>mg/KG</u>
	LIMIT <u>mg/KG</u>		
	TPH as Mineral Spirits	3.80	U
	TPH as Motor Oil	5.70	U
68476-30-2	TPH as Diesel	3.80	U
	TPH as Jet Fuel	3.80	U
8008-20-6	TPH as Kerosene	2.28	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
94-4	p-Terphenyl	78

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 11/13/98
DATE RECEIVED: 11/16/98
DATE ANALYZED: 11/21/98
ANALYST: J.K.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES & PCB'S METHOD 8080/8081 PAGE One

SAMPLE ID: MBLK 9395
PARENT ORDER NUMBER: 116264

QUANT FACTOR : 333.33

CAS NUMBER		PRACTICAL QUANTITATION	RESULTS <u>µG/KG</u>
		LIMIT <u>µG/KG</u>	
319-84-6	alpha-BHC	1.00	U
319-85-7	beta-BHC	2.00	U
319-86-8	delta-BHC	3.00	U
58-89-9	gamma-BHC (Lindane)	1.33	U
76-44-8	Heptachlor	1.00	U
5103-74-2	gamma-Chlordane	1.23	U
5103-71-9	alpha-Chlordane	0.90	U
309-00-2	Aldrin	1.33	U
1024-57-3	Heptachlor epoxide	27.67	U
959-98-8	Endosulfan I	4.67	U
60-57-1	Dieldrin	0.67	U
5-9	4,4'-DDE	1.33	U
72-20-8	Endrin	2.00	U
33213-65-9	Endosulfan II	1.33	U
72-54-8	4,4'-DDD	3.67	U
1031-07-8	Endosulfan sulfate	22.00	U
50-29-3	4,4'-DDT	4.00	U
72-43-5	Methoxychlor	58.67	U
7421-93-4	Endrin aldehyde	7.67	U
53494-70-5	Endrin Ketone	3.33	U
57-74-9	Chlordane (technical)	4.67	U
8001-35-2	Toxaphene	80.00	U
12674-11-2	PCB-A1016	33.33	U
1104-28-2	PCB-A1221	66.67	U
11141-16-5	PCB-A1232	33.33	U
53469-21-9	PCB-A1242	33.33	U
12672-29-6	PCB-A1248	33.33	U
11097-69-1	PCB-A1254	33.33	U
11096-82-5	PCB-A1260	33.33	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	46
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	77

U = UNDETECTED

ANALYZED: 11/25/98
ANALYST: J.K.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: --
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES & PCB'S
METHOD 8080/8081
PAGE One

SAMPLE ID: BACKFILL
LAB ID: 9811/212-001
PARENT ORDER NUMBER: 116264

QUANT FACTOR : 406.36

CAS NUMBER		PRACTICAL QUANTITATION	RESULTS <u>µG/KG</u>
		LIMIT <u>µG/KG</u>	
319-84-6	alpha-BHC	1.22	U
319-85-7	beta-BHC	2.44	U
319-86-8	delta-BHC	3.66	U
58-89-9	gamma-BHC (Lindane)	1.63	U
76-44-8	Heptachlor	1.22	U
5103-74-2	gamma-Chlordane	1.50	U
5103-71-9	alpha-Chlordane	1.10	U
-00-2	Aldrin	1.63	U
24-57-3	Heptachlor epoxide	33.73	U
959-98-8	Endosulfan I	5.69	U
60-57-1	Dieldrin	0.81	U
72-55-9	4,4'-DDE	1.63	2.11
72-20-8	Endrin	2.44	U
33213-65-9	Endosulfan II	1.63	U
72-54-8	4,4'-DDD	4.47	U
1031-07-8	Endosulfan sulfate	26.82	U
50-29-3	4,4'-DDT	4.88	U
72-43-5	Methoxychlor	71.52	U
7421-93-4	Endrin aldehyde	9.35	U
53494-70-5	Endrin Ketone	4.06	U
57-74-9	Chlordane (technical)	5.69	U
8001-35-2	Toxaphene	97.53	U
12674-11-2	PCB-A1016	40.64	U
1104-28-2	PCB-A1221	81.27	U
11141-16-5	PCB-A1232	40.64	U
53469-21-9	PCB-A1242	40.64	U
12672-29-6	PCB-A1248	40.64	U
11097-69-1	PCB-A1254	40.64	U
11096-82-5	PCB-A1260	40.64	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8 -24-3	Decachlorobiphenyl (DCB) 2,4,5,6-Tetrachloro-meta-xylene (TCMX)	101 67

ADDRESS _____

DATE 11-16-98

CITY/STATE/ZIP _____

DUE DATE _____

PHONE (618) 376-7216

FAX (_____) _____

TURN AROUND TIME/INSTRUCTIONS: _____

PROPOSAL # _____

PROJECT # _____

PO # _____

PAGE _____

OF _____

SAMPLE IDENTIFICATION

ITEM	FOR LAB USE ONLY	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED <u>11/13</u>	PRESERV.	CONTAINER	R	BTEX	Pest	P+	TPH	Tot Cd	Tot CCl
1		E 260Z Cay F 3-6-RE-D				X						
2		E 2705 Den B 10-12-RE-D										
3		E 2017 Ill F 3-6-RE-D										
4		E 160Z Map B 0-3-RE-D										
5		E 1713 SPR F 6-12-D										
6		FB - 276										
7		FB - 78										
8		FB - 80										
9		FB - 82										
10		FB - 84				X						
11	(H)	86										
12												
13		Backfill	11/13/98		4-2oz	X	X	X		{per m ³ }		
14					4-9oz	(m ³)	X	X	X	X		11/11/98
15						14-7oz	(m ³)					m ³

ITEMS
TRANSFERRED

RELINQUISHED BY

Date

Time

RECEIVED BY

Date

Time

REASON for
TRANSFERSPECIAL INSTRUCTIONS / DID YOU CHECK

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: MATT LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES & PCB'S
METHOD 8080/8081
PAGE Two

SAMPLE ID: BACKFILL
LAB ID: 9811/212-001
PARENT ORDER NUMBER: 116264

QUANT FACTOR : 0.00

<u>CAS NUMBER</u>	<u>PRACTICAL QUANTITATION LIMIT</u> <u>µg/KG</u>	<u>RESULTS</u> <u>µg/KG</u>
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U = UNDETECTED
B = PRESENT IN BLANK
J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 11/13/98
DATE RECEIVED: 11/16/98
DATE ANALYZED: 11/25/98
ALYST: J.K.

ENTACT - ERI

2245 ADAM
GRANITE CT., IL 62040
MATT LOFTUS

DATE RECEIVED: 11/10/96

Date Logged: 11/18/98

Status: Rush/LEVEL 5

Date Due (PM): 11/24/98 Proj #: GRANITE CITY, IL

Date Due (Client): 11/24/98 P.O. #: C543

Mode: Fax Quot #:

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

July 16, 1999

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

Attn: CHARLES LOFTUS

Enclosed you will find analytical reports for the samples described below:

Date Received: 07/07/99
Chain of Custody Number: 07390
Environmetrics Laboratory Number: 9907/069

I have reviewed the data generated by the laboratory and have found the data to conform to the applicable methods and QC criteria. If you have any questions, please feel free to call me at (314) 432-0550.

Sincerely,


Elizabeth Curtright
Project Manager

Enclosure: Invoice Number ---

ENVIRONMETRICS, INC.11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550CT
ADAMS
ITE CITY, IL 62040

CHARLES LOFTUS

ICE: ---
C543
ECT NO: GRANITE CITY, IL**ANALYSIS RESULTS**SAMPLE ID: BF-009
ID: 9907000069-001
COLLECTED: 07/06/99 05:15
RECEIVED: 07/07/99

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
BARIUM	SW-846 6010A	82.8 mg/Kg	
CADMIUM	SW-846 6010A	<0.400 mg/Kg	
CHROMIUM	SW-846 6010A	8.85 mg/Kg	
LEAD	SW-846 6010A	<3.50 mg/Kg	
MERCURY	SW-846 7471A	<0.100 mg/Kg	
SELENIUM	SW-846 6010A	<4.70 mg/Kg	
SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.710	07/12/99 S.T

Reported value is greater than the
d Detection Limit (MDL) but less than
ractical Quantitation Limit (PQL).

T
ADAMS
TE CITY, IL 62040
CHARLES LOFTUS

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

CE: ---
543
CT NO: GRANITE CITY, IL

ANALYSIS RESULTS

E ID: BF-010
D: 9907000069-002
COLLECTED: 07/06/99 05:20
RECEIVED: 07/07/99

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
BARIUM	SW-846 6010A	90.4 mg/Kg	
CADMIUM	SW-846 6010A	<0.400 mg/Kg	
CHROMIUM	SW-846 6010A	10.7 mg/Kg	
LEAD	SW-846 6010A	4.38 B mg/Kg	
MERCURY	SW-846 7471A	<0.100 mg/Kg	
SELENIUM	SW-846 6010A	<4.70 mg/Kg	
SILVER	SW-846 6010A	0.467 B mg/Kg	
	SW-846 9045	7.660	07/12/99 S.T

Reported value is greater than the
Detection Limit (MDL) but less than
Practical Quantitation Limit (PQL).

ENVIRONMETRICS, INC.11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550T
ADAMS
TF CITY, IL 62040
CHARLES LOFTUSCE: ---
543
CT NO: GRANITE CITY, IL**ANALYSIS RESULTS**

E ID: BF-011
D: 9907000069-003
COLLECTED: 07/06/99 05:25
RECEIVED: 07/07/99

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
BARIUM	SW-846 6010A	132 mg/Kg	
CADMIUM	SW-846 6010A	<0.400 mg/Kg	
CHROMIUM	SW-846 6010A	9.09 mg/Kg	
LEAD	SW-846 6010A	<3.50 mg/Kg	
MERCURY	SW-846 7471A	<0.100 mg/Kg	
SELENIUM	SW-846 6010A	<4.70 mg/Kg	
SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.760	07/12/99 S.T

Reported value is greater than the
detection Limit (MDL) but less than
practical Quantitation Limit (PQL).

JT
ADAMS
ITE CITY, IL 62040
CHARLES LOFTUS

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ICE: ---
543
EKT NO: GRANITE CITY, IL

ANALYSIS RESULTS

ME ID: BF-012
ID: 9907000069-004
COLLECTED: 07/06/99 05:30
RECEIVED: 07/07/99

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
ARSENIC	SW-846 6010A	<3.00	mg/Kg
BARIUM	SW-846 6010A	84.2	mg/Kg
CADMIUM	SW-846 6010A	<0.400	mg/Kg
CHROMIUM	SW-846 6010A	8.13	mg/Kg
LEAD	SW-846 6010A	<3.50	mg/Kg
MERCURY	SW-846 7471A	<0.100	mg/Kg
SELENIUM	SW-846 6010A	<4.70	mg/Kg
SILVER	SW-846 6010A	<0.400	mg/Kg
	SW-846 9045	7.650	07/12/99 S.T

Reported value is greater than the
detection limit (MDL) but less than
practical quantitation limit (PQL).

CT
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ITE CITY, IL 62040
RLES LOFTUS

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CE: ---
543
CT NO: GRANITE CITY, IL

ANALYSIS RESULTS

E ID: BF-013
D: 9907000069-005
COLLECTED: 07/06/99 05:35
RECEIVED: 07/07/99

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
ARSENIC	SW-846 6010A	<3.00	mg/Kg
BARIUM	SW-846 6010A	89.1	mg/Kg
CADMIUM	SW-846 6010A	<0.400	mg/Kg
CHROMIUM	SW-846 6010A	9.50	mg/Kg
LEAD	SW-846 6010A	3.74 B	mg/Kg
MERCURY	SW-846 7471A	<0.100	mg/Kg
SELENIUM	SW-846 6010A	<4.70	mg/Kg
SILVER	SW-846 6010A	<0.400	mg/Kg
	SW-846 9045	7.740	07/12/99 S.T

Reported value is greater than the
Detection Limit (MDL) but less than
Quantitation Limit (PQL).

CT
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CHARLES LOFTUS

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ICE: ---
C543
ECT NO: GRANITE CITY, IL

ANALYSIS RESULTS

LE ID: BF-014
ID: 9907000069-006
COLLECTED: 07/06/99 05:40
RECEIVED: 07/07/99

<u>PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
BARIUM	SW-846 6010A	96.3 mg/Kg	
CADMIUM	SW-846 6010A	<0.400 mg/Kg	
CHROMIUM	SW-846 6010A	9.70 mg/Kg	
LEAD	SW-846 6010A	4.78 B mg/Kg	
MERCURY	SW-846 7471A	<0.100 mg/Kg	
SELENIUM	SW-846 6010A	<4.70 mg/Kg	
SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.700	07/12/99 S.T

Reported value is greater than the
d Detection Limit (MDL) but less than
ractical Quantitation Limit (PQL).

FACT
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VOICE: ---
C543
JECT NO: GRANITE CITY, IL

ANALYSIS RESULTS

MPL ID: BF-015
B ID: 9907000069-007
TE COLLECTED: 07/06/99 05:45
TE RECEIVED: 07/07/99

<u>ST PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
TAL ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
TAL BARIUM	SW-846 6010A	104 mg/Kg	
TAL CADMIUM	SW-846 6010A	<0.400 mg/Kg	
TAL CHROMIUM	SW-846 6010A	9.09 mg/Kg	
TAL LEAD	SW-846 6010A	<3.50 mg/Kg	
TAL MERCURY	SW-846 7471A	<0.100 mg/Kg	
TAL SELENIUM	SW-846 6010A	<4.70 mg/Kg	
TAL SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.730	07/12/99 S.T

= Reported value is greater than the
ethod Detection Limit (MDL) but less than
e Practical Quantitation Limit (PQL).

FACT
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VOICE: ---
C543
JECT NO: GRANITE CITY, IL

ANALYSIS RESULTS

MPL ID: BF-016
B ID: 9907000069-008
TE COLLECTED: 07/06/99 05:50
TE RECEIVED: 07/07/99

<u>ST PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
TAL ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
TAL BARIUM	SW-846 6010A	71.5 mg/Kg	
TAL CADMIUM	SW-846 6010A	<0.400 mg/Kg	
TAL CHROMIUM	SW-846 6010A	7.97 mg/Kg	
TAL LEAD	SW-846 6010A	<3.50 mg/Kg	
TAL MERCURY	SW-846 7471A	<0.100 mg/Kg	
TAL SELENIUM	SW-846 6010A	<4.70 mg/Kg	
TAL SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.660	07/12/99 S.T

= Reported value is greater than the
Method Detection Limit (MDL) but less than
the Practical Quantitation Limit (PQL).

INTACT
245 ADAMS
GRANITE CITY, IL 62040
CHARLES LOFTUS

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INVOICE: ---
O: C543
PROJECT NO: GRANITE CITY, IL

ANALYSIS RESULTS

AMPLE ID: BF-017
AB ID: 9907000069-009
ATE COLLECTED: 07/06/99 05:55
ATE RECEIVED: 07/07/99

<u>TEST PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
OTAL ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
OTAL BARIUM	SW-846 6010A	83.2 mg/Kg	
OTAL CADMIUM	SW-846 6010A	<0.400 mg/Kg	
OTAL CHROMIUM	SW-846 6010A	9.95 mg/Kg	
OTAL LEAD	SW-846 6010A	<3.50 mg/Kg	
OTAL MERCURY	SW-846 7471A	<0.100 mg/Kg	
OTAL SELENIUM	SW-846 6010A	<4.70 mg/Kg	
OTAL SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.840	07/12/99 S.T

= Reported value is greater than the
Method Detection Limit (MDL) but less than
the Practical Quantitation Limit (PQL).

TACT
45 ADAMS
ANITE CITY, IL 62040

CHARLES LOFTUS

VOICE: ---
C543
JECT NO: GRANITE CITY, IL

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ANALYSIS RESULTS

MPL ID: BF-018
S ID: 9907000069-010
TE COLLECTED: 07/06/99 06:00
TE RECEIVED: 07/07/99

<u>TEST PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
TEST ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
TEST BARIUM	SW-846 6010A	90.0 mg/Kg	
TEST CADMIUM	SW-846 6010A	<0.400 mg/Kg	
TEST CHROMIUM	SW-846 6010A	9.77 mg/Kg	
TEST LEAD	SW-846 6010A	<3.50 mg/Kg	
TEST MERCURY	SW-846 7471A	<0.100 mg/Kg	
TEST SELENIUM	SW-846 6010A	<4.70 mg/Kg	
TEST SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.760	07/12/99 S.T

Reported value is greater than the
Method Detection Limit (MDL) but less than
Practical Quantitation Limit (PQL).

TACT
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VOICE: ---
: C543
OBJECT NO: GRANITE CITY, IL

ANALYSIS RESULTS

MPL ID: BF-019
B ID: 9907000069-011
TE COLLECTED: 07/06/99 06:05
TE RECEIVED: 07/07/99

<u>ST PERFORMED</u>	<u>METHOD OF ANALYSIS</u>	<u>RESULTS</u>	<u>ANALYST</u>
FAL ARSENIC	SW-846 6010A	<3.00 mg/Kg	07/10/99 S.T
FAL BARIUM	SW-846 6010A	79.6 mg/Kg	
FAL CADMIUM	SW-846 6010A	<0.400 mg/Kg	
FAL CHROMIUM	SW-846 6010A	8.70 mg/Kg	
FAL LEAD	SW-846 6010A	<3.50 mg/Kg	
FAL MERCURY	SW-846 7471A	<0.100 mg/Kg	
FAL SELENIUM	SW-846 6010A	<4.70 mg/Kg	
FAL SILVER	SW-846 6010A	<0.400 mg/Kg	
	SW-846 9045	7.760	07/12/99 S.T

= Reported value is greater than the
Method Detection Limit (MDL) but less than
the Practical Quantitation Limit (PQL).

ENVIRONMETRICS, INC.

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BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: MBLK 10779

PARENT ORDER NUMBER: 133081

QUANT FACTOR : 1.00

PRACTICAL QUANTITATION

LIMIT
µg/KG

RESULTS
µg/KG

CAS NUMBER

1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
540-36-3	1,1-Difluorobenzene	84
462-06-6	Fluorobenzene	86

U = UNDETECTED

DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENVIRONMETRICS, INC.

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BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: MBLK 10784
PARENT ORDER NUMBER: 133332

QUANT FACTOR : 1.00

**PRACTICAL QUANTITATION
LIMIT
μg/KG**

CAS NUMBER

		PRACTICAL QUANTITATION LIMIT μg/KG	RESULTS μg/KG
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
540-36-3	1,-Difluorobenzene	84
462-06-6	Fluorobenzene	85

J = UNDETECTED

DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENVIRONMETRICS, INC.11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE OneSAMPLE ID: BF-009
LAB ID: 9907/069-001
PARENT ORDER NUMBER: 133081

QUANT FACTOR : 1.00

**PRACTICAL QUANTITATION
LIMIT**
µg/KG**RESULTS**
µg/KG**CAS NUMBER**

1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
540-36-3	1,-Difluorobenzene	85
462-06-6	Fluorobenzene	89

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:15
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-010
LAB ID: 9907/069-002
PARENT ORDER NUMBER: 133082

<u>CAS NUMBER</u>	PRACTICAL QUANTITATION LIMIT <u>µg/KG</u>	QUANT FACTOR :	1.00
		<u>RESULTS</u>	<u>µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	85
462-06-6	Fluorobenzene	86

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:20
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-011
LAB ID: 9907/069-003
PARENT ORDER NUMBER: 133083

<u>CAS NUMBER</u>		<u>QUANT FACTOR :</u>	1.00
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,1-Difluorobenzene	85
462-06-6	Fluorobenzene	87

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:25
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENVIRONMETRICS, INC.11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE OneSAMPLE ID: BF-012
LAB ID: 9907/069-004
PARENT ORDER NUMBER: 133084

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT</u> <u>µg/KG</u>	<u>RESULTS</u> <u>µg/KG</u>	QUANT FACTOR :
				1.00
1634-04-4	Methyl tert butyl ether	2	2.2	
71-43-2	Benzene	2	U	
108-88-3	Toluene	2	U	
100-41-4	Ethylbenzene	2	U	
1330-20-7	Total Xylenes	5	U	
86290-81-5	TPH as Gasoline	1000	U	

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	83
462-06-6	Fluorobenzene	87

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:30
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-013
LAB ID: 9907/069-005
PARENT ORDER NUMBER: 133085

QUANT FACTOR : 1.00

PRACTICAL QUANTITATION
LIMIT
µg/KG

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT µg/KG</u>	<u>RESULTS µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	2.0
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,1-Difluorobenzene	83
462-06-6	Fluorobenzene	86

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:35
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-014
LAB ID: 9907/069-006
PARENT ORDER NUMBER: 133086

<u>CAS NUMBER</u>	PRACTICAL QUANTITATION LIMIT <u>µg/KG</u>	QUANT FACTOR :	RESULTS <u>µg/KG</u>
		1.00	
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

	% RECOVERY
540-36-3	86
462-06-6	87

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:40
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-015
LAB ID: 9907/069-007
PARENT ORDER NUMBER: 133087

QUANT FACTOR : 1.00

PRACTICAL QUANTITATION LIMIT µg/KG

CAS NUMBER

		PRACTICAL QUANTITATION LIMIT <u>µg/KG</u>	RESULTS <u>µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
540-36-3	1,1-Difluorobenzene	82
462-06-6	Fluorobenzene	85

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:45
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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St. Louis, MO 63146
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ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-016
LAB ID: 9907/069-008
PARENT ORDER NUMBER: 133088

QUANT FACTOR : 1.00

PRACTICAL QUANTITATION LIMIT µg/KG

CAS NUMBER

		PRACTICAL QUANTITATION LIMIT <u>µg/KG</u>	RESULTS <u>µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
540-36-3	1,-Difluorobenzene	85
462-06-6	Fluorobenzene	86

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:50
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/14/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-017
LAB ID: 9907/069-009
PARENT ORDER NUMBER: 133089

<u>CAS NUMBER</u>	PRACTICAL QUANTITATION LIMIT <u>µg/KG</u>	QUANT FACTOR :	1.00
			<u>RESULTS</u> <u>µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,1-Difluorobenzene	84
462-06-6	Fluorobenzene	84

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:55
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-018
LAB ID: 9907/069-010
PARENT ORDER NUMBER: 133090

QUANT FACTOR : 1.00

PRACTICAL QUANTITATION
LIMIT
µg/KG

CAS NUMBER

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT µg/KG</u>	<u>RESULTS µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	2.0
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	. U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	83
462-06-6	Fluorobenzene	85

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 06:00
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

BTEX + MTBE + TPH as Gasoline by Capillary GC
METHOD 8021/8015
PAGE One

SAMPLE ID: BF-019
LAB ID: 9907/069-011
PARENT ORDER NUMBER: 133091

<u>CAS NUMBER</u>	PRACTICAL QUANTITATION <u>LIMIT</u> <u>µg/KG</u>	QUANT FACTOR :	1.00
			<u>RESULTS</u> <u>µg/KG</u>
1634-04-4	Methyl tert butyl ether	2	U
71-43-2	Benzene	2	U
108-88-3	Toluene	2	U
100-41-4	Ethylbenzene	2	U
1330-20-7	Total Xylenes	5	U
86290-81-5	TPH as Gasoline	1000	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
540-36-3	1,-Difluorobenzene	83
462-06-6	Fluorobenzene	85

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 06:05
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: MBLK 10761
PARENT ORDER NUMBER: 133354

QUANT FACTOR : 33.33

PRACTICAL QUANTITATION

<u>CAS NUMBER</u>		<u>LIMIT</u> <u>mg/KG</u>	<u>RESULTS</u> <u>mg/KG</u>
68476-30-2	TPH as Mineral Spirits	3.33	U
	TPH as Motor Oil	5.00	U
	TPH as Diesel	3.33	U
	TPH as Jet Fuel	3.33	U
8008-20-6	TPH as Kerosene	2.00	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
92-94-4	p-Terphenyl	80

U = UNDETECTED

DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

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St. Louis, MO 63146
(314) 432-0550

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-009
LAB ID: 9907/069-001
PARENT ORDER NUMBER: 133081

QUANT FACTOR : 37.80

PRACTICAL QUANTITATION
LIMIT
mg/KG

CAS NUMBER

	TPH as Mineral Spirits	3.78	U
	TPH as Motor Oil	5.67	U
68476-30-2	TPH as Diesel	3.78	U
	TPH as Jet Fuel	3.78	U
8008-20-6	TPH as Kerosene	2.27	U

SURROGATE RECOVERY RESULTS

% RECOVERY
94

✓2-94-4 p-Terphenyl

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:15
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-010
LAB ID: 9907/069-002
PARENT ORDER NUMBER: 133082

QUANT FACTOR : 39.69

PRACTICAL QUANTITATION
LIMIT

<u>CAS NUMBER</u>	<u>mg/KG</u>	<u>RESULTS</u> <u>mg/KG</u>
	TPH as Mineral Spirits	3.97 U
	TPH as Motor Oil	5.95 U
68476-30-2	TPH as Diesel	3.97 U
	TPH as Jet Fuel	3.97 U
8008-20-6	TPH as Kerosene	2.38 U

SURROGATE RECOVERY RESULTS

% RECOVERY
84

92-94-4 p-Terphenyl

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:20
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

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St. Louis, MO 63146
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Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-011
LAB ID: 9907/069-003
PARENT ORDER NUMBER: 133083

QUANT FACTOR : 39.45

PRACTICAL QUANTITATION
LIMIT
mg/KG

CAS NUMBER

		PRACTICAL QUANTITATION LIMIT <u>mg/KG</u>	RESULTS <u>mg/KG</u>
	TPH as Mineral Spirits	3.94	U
	TPH as Motor Oil	5.92	U
68476-30-2	TPH as Diesel	3.94	U
	TPH as Jet Fuel	3.94	U
8008-20-6	TPH as Kerosene	2.37	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
92-94-4	p-Terphenyl	106

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:25
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
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ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-012
LAB ID: 9907/069-004
PARENT ORDER NUMBER: 133084

QUANT FACTOR : 39.84

PRACTICAL QUANTITATION
LIMIT
mg/KG

<u>CAS NUMBER</u>		<u>RESULTS</u> <u>mg/KG</u>
	TPH as Mineral Spirits	3.98 U
	TPH as Motor Oil	5.98 U
68476-30-2	TPH as Diesel	3.98 U
	TPH as Jet Fuel	3.98 U
8008-20-6	TPH as Kerosene	2.39 U

SURROGATE RECOVERY RESULTS

% RECOVERY
98

J2-94-4 p-Terphenyl

U = UNDETECTED
B = PRESENT IN BLANK
J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:30
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
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GRANITE CITY, IL 62040

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INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-013
LAB ID: 9907/069-005
PARENT ORDER NUMBER: 133085

QUANT FACTOR : 39.73

<u>CAS NUMBER</u>	<u>PRACTICAL QUANTITATION LIMIT</u>		<u>RESULTS</u> <u>mg/KG</u>
	mg/KG	mg/KG	
	TPH as Mineral Spirits	3.97	U
	TPH as Motor Oil	5.96	U
68476-30-2	TPH as Diesel	3.97	U
	TPH as Jet Fuel	3.97	U
8008-20-6	TPH as Kerosene	2.38	U

SURROGATE RECOVERY RESULTS

	<u>% RECOVERY</u>
92-94-4 p-Terphenyl	96

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:35
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-014
LAB ID: 9907/069-006
PARENT ORDER NUMBER: 133086

QUANT FACTOR : 39.79

PRACTICAL QUANTITATION LIMIT mg/KG

CAS NUMBER

		PRACTICAL QUANTITATION LIMIT mg/KG	RESULTS mg/KG
	TPH as Mineral Spirits	3.98	U
	TPH as Motor Oil	5.97	U
68476-30-2	TPH as Diesel	3.98	U
	TPH as Jet Fuel	3.98	U
8008-20-6	TPH as Kerosene	2.39	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
92-94-4	p-Terphenyl	96

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:40
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
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ATTN: CHARLES LOFTUS

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PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-015
LAB ID: 9907/069-007
PARENT ORDER NUMBER: 133087

QUANT FACTOR : 38.76

PRACTICAL QUANTITATION
LIMIT
mg/KG

CAS NUMBER

	TPH as Mineral Spirits	3.88	U
	TPH as Motor Oil	5.81	U
68476-30-2	TPH as Diesel	3.88	U
	TPH as Jet Fuel	3.88	U
8008-20-6	TPH as Kerosene	2.33	U

SURROGATE RECOVERY RESULTS

% RECOVERY
98

2-94-4 p-Terphenyl

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:45
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

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Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-016
LAB ID: 9907/069-008
PARENT ORDER NUMBER: 133088

QUANT FACTOR : 39.22

PRACTICAL QUANTITATION

<u>CAS NUMBER</u>		<u>LIMIT</u> <u>mg/KG</u>	<u>RESULTS</u> <u>mg/KG</u>
68476-30-2	TPH as Mineral Spirits	3.92	U
	TPH as Motor Oil	5.88	U
	TPH as Diesel	3.92	U
	TPH as Jet Fuel	3.92	U
8008-20-6	TPH as Kerosene	2.35	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
92-94-4	p-Terphenyl	94

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:50
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

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Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-017
LAB ID: 9907/069-009
PARENT ORDER NUMBER: 133089

QUANT FACTOR : 39.52

PRACTICAL QUANTITATION

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT mg/KG</u>	<u>RESULTS mg/KG</u>
68476-30-2	TPH as Mineral Spirits	3.95	U
	TPH as Motor Oil	5.93	U
	TPH as Diesel	3.95	U
	TPH as Jet Fuel	3.95	U
8008-20-6	TPH as Kerosene	2.37	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
2-94-4	p-Terphenyl	93

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:55
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

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(314) 432-0550

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-018
LAB ID: 9907/069-010
PARENT ORDER NUMBER: 133090

QUANT FACTOR : 38.84

PRACTICAL QUANTITATION
LIMIT
mg/KG

CAS NUMBER

RESULTS
mg/KG

	TPH as Mineral Spirits	3.88	U
	TPH as Motor Oil	5.83	U
68476-30-2	TPH as Diesel	3.88	U
	TPH as Jet Fuel	3.88	U
8008-20-6	TPH as Kerosene	2.33	U

SURROGATE RECOVERY RESULTS

% RECOVERY
 98

J2-94-4 p-Terphenyl

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 06:00
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

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11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

Total Extractable Hydrocarbons
METHOD 8015E/OA2
PAGE One

SAMPLE ID: BF-019
LAB ID: 9907/069-011
PARENT ORDER NUMBER: 133091

QUANT FACTOR : 39.58

PRACTICAL QUANTITATION

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT mg/KG</u>	<u>RESULTS mg/KG</u>
	TPH as Mineral Spirits	3.96	U
	TPH as Motor Oil	5.94	U
68476-30-2	TPH as Diesel	3.96	U
	TPH as Jet Fuel	3.96	U
8008-20-6	TPH as Kerosene	2.37	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
J2-94-4	p-Terphenyl	95

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 06:05
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
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ORGANOCHLORINE PESTICIDES & PCB'S METHOD 8081 PAGE One

SAMPLE ID: MBLK 10763
PARENT ORDER NUMBER: 133354

QUANT FACTOR : 333.33

PRACTICAL QUANTITATION

LIMIT
µg/KG

RESULTS
µg/KG

CAS NUMBER

319-84-6	alpha-BHC	1.00	U
319-85-7	beta-BHC	2.00	U
319-86-8	delta-BHC	3.00	U
58-89-9	gamma-BHC (Lindane)	1.33	U
76-44-8	Heptachlor	1.00	U
5103-74-2	gamma-Chlordane	1.23	U
5103-71-9	alpha-Chlordane	0.90	U
309-00-2	Aldrin	1.33	U
1024-57-3	Heptachlor epoxide	27.67	U
959-98-8	Endosulfan I	4.67	U
60-57-1	Dieldrin	0.67	U
72-55-9	4,4'-DDE	1.33	U
72-20-8	Endrin	2.00	U
33213-65-9	Endosulfan II	1.33	U
72-54-8	4,4'-DDD	3.67	U
1031-07-8	Endosulfan sulfate	22.00	U
50-29-3	4,4'-DDT	4.00	U
72-43-5	Methoxychlor	58.67	U
7421-93-4	Endrin aldehyde	7.67	U
53494-70-5	Endrin Ketone	3.33	U
57-74-9	Chlordane (technical)	4.67	U
8001-35-2	Toxaphene	80.00	U
12674-11-2	PCB-A1016	33.33	U
1104-28-2	PCB-A1221	66.67	U
11141-16-5	PCB-A1232	33.33	U
53469-21-9	PCB-A1242	33.33	U
12672-29-6	PCB-A1248	33.33	U
11097-69-1	PCB-A1254	33.33	U
11096-82-5	PCB-A1260	33.33	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	102
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	84

U = UNDETECTED

DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENVIRONMETRICS, INC.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-009
LAB ID: 9907/069-001
PARENT ORDER NUMBER: 133081

QUANT FACTOR : 377.97

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT</u> <u>µG/KG</u>	<u>RESULTS</u> <u>µG/KG</u>
319-84-6	alpha-BHC	1.13	0.302J
319-85-7	beta-BHC	2.27	U
319-86-8	delta-BHC	3.40	0.454J
58-89-9	gamma-BHC (Lindane)	1.51	U
76-44-8	Heptachlor	1.13	U
5103-74-2	gamma-Chlordane	1.40	U
5103-71-9	alpha-Chlordane	1.02	U
309-00-2	Aldrin	1.51	U
1024-57-3	Heptachlor epoxide	31.37	U
959-98-8	Endosulfan I	5.29	U
60-57-1	Dieldrin	0.76	U
72-55-9	4,4'-DDE	1.51	U
72-20-8	Endrin	2.27	U
33213-65-9	Endosulfan II	1.51	U
72-54-8	4,4'-DDD	4.16	0.189J
1031-07-8	Endosulfan sulfate	24.95	U
50-29-3	4,4'-DDT	4.54	U
72-43-5	Methoxychlor	66.52	U
7421-93-4	Endrin aldehyde	8.69	U
53494-70-5	Endrin Ketone	3.78	U
57-74-9	Chlordane (technical)	5.29	U
8001-35-2	Toxaphene	90.71	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
877-09-8	Decachlorobiphenyl (DCB)	103
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	83

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:15
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: CS43

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-010
LAB ID: 9907/069-002
PARENT ORDER NUMBER: 133082

QUANT FACTOR : 396.92

PRACTICAL QUANTITATION
LIMIT
 $\mu\text{G}/\text{KG}$

CAS NUMBER

RESULTS
 $\mu\text{G}/\text{KG}$

319-84-6	alpha-BHC	1.19	U
319-85-7	beta-BHC	2.38	U
319-86-8	delta-BHC	3.57	0.397J
58-89-9	gamma-BHC (Lindane)	1.59	U
76-44-8	Heptachlor	1.19	U
5103-74-2	gamma-Chlordane	1.47	U
5103-71-9	alpha-Chlordane	1.07	U
09-00-2	Aldrin	1.59	U
1024-57-3	Heptachlor epoxide	32.94	U
959-98-8	Endosulfan I	5.56	U
60-57-1	Dieldrin	0.79	U
72-55-9	4,4'-DDE	1.59	U
72-20-8	Endrin	2.38	U
33213-65-9	Endosulfan II	1.59	U
72-54-8	4,4'-DDD	4.37	U
1031-07-8	Endosulfan sulfate	26.20	U
50-29-3	4,4'-DDT	4.76	U
72-43-5	Methoxychlor	69.86	U
7421-93-4	Endrin aldehyde	9.13	U
53494-70-5	Endrin Ketone	3.97	U
57-74-9	Chlordane (technical)	5.56	U
8001-35-2	Toxaphene	95.26	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	105
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	84

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:20
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-011
LAB ID: 9907/069-003
PARENT ORDER NUMBER: 133083

QUANT FACTOR : 394.48

PRACTICAL QUANTITATION

LIMIT
µG/KG

RESULTS
µG/KG

CAS NUMBER

319-84-6	alpha-BHC	1.18	U
319-85-7	beta-BHC	2.37	U
319-86-8	delta-BHC	3.55	0.592J
58-89-9	gamma-BHC (Lindane)	1.58	U
76-44-8	Heptachlor	1.18	U
5103-74-2	gamma-Chlordane	1.46	U
5103-71-9	alpha-Chlordane	1.07	U
109-00-2	Aldrin	1.58	U
1024-57-3	Heptachlor epoxide	32.74	U
959-98-8	Endosulfan I	5.52	U
60-57-1	Dieldrin	0.79	U
72-55-9	4,4'-DDE	1.58	U
72-20-8	Endrin	2.37	U
33213-65-9	Endosulfan II	1.58	U
72-54-8	4,4'-DDD	4.34	0.197J
1031-07-8	Endosulfan sulfate	26.04	U
50-29-3	4,4'-DDT	4.73	U
72-43-5	Methoxychlor	69.43	U
7421-93-4	Endrin aldehyde	9.07	U
53494-70-5	Endrin Ketone	3.94	U
57-74-9	Chlordane (technical)	5.52	U
8001-35-2	Toxaphene	94.67	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	105
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	80

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:25
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-012
LAB ID: 9907/069-004
PARENT ORDER NUMBER: 133084

QUANT FACTOR : 398.44

PRACTICAL QUANTITATION
LIMIT
µG/KG

RESULTS
µG/KG

CAS NUMBER

319-84-6	alpha-BHC	1.20	U
319-85-7	beta-BHC	2.39	U
319-86-8	delta-BHC	3.59	0.558J
58-89-9	gamma-BHC (Lindane)	1.59	U
76-44-8	Heptachlor	1.20	U
5103-74-2	gamma-Chlordane	1.47	U
5103-71-9	alpha-Chlordane	1.08	U
'09-00-2	Aldrin	1.59	U
1024-57-3	Heptachlor epoxide	33.07	U
959-98-8	Endosulfan I	5.58	U
60-57-1	Dieldrin	0.80	U
72-55-9	4,4'-DDE	1.59	U
72-20-8	Endrin	2.39	U
33213-65-9	Endosulfan II	1.59	U
72-54-8	4,4'-DDD	4.38	U
1031-07-8	Endosulfan sulfate	26.30	U
50-29-3	4,4'-DDT	4.78	U
72-43-5	Methoxychlor	70.13	U
7421-93-4	Endrin aldehyde	9.16	U
53494-70-5	Endrin Ketone	3.98	U
57-74-9	Chlordane (technical)	5.58	U
8001-35-2	Toxaphene	95.63	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	103
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	81

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:30
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-014
LAB ID: 9907/069-006
PARENT ORDER NUMBER: 133086

QUANT FACTOR : 397.87

CAS NUMBER	PRACTICAL QUANTITATION LIMIT µG/KG	RESULTS µG/KG		
			U	J
319-84-6	alpha-BHC	1.19	U	
319-85-7	beta-BHC	2.39	U	
319-86-8	delta-BHC	3.58	1.39	J
58-89-9	gamma-BHC (Lindane)	1.59	U	
76-44-8	Heptachlor	1.19	U	
5103-74-2	gamma-Chlordane	1.47	U	
5103-71-9	alpha-Chlordane	1.07	U	
09-00-2	Aldrin	1.59	U	
1024-57-3	Heptachlor epoxide	33.02	U	
959-98-8	Endosulfan I	5.57	U	
60-57-1	Dieldrin	0.80	U	
72-55-9	4,4'-DDE	1.59	U	
72-20-8	Endrin	2.39	U	
33213-65-9	Endosulfan II	1.59	U	
72-54-8	4,4'-DDD	4.38	0.239	J
1031-07-8	Endosulfan sulfate	26.26	U	
50-29-3	4,4'-DDT	4.77	U	
72-43-5	Methoxychlor	70.02	U	
7421-93-4	Endrin aldehyde	9.15	U	
53494-70-5	Endrin Ketone	3.98	U	
57-74-9	Chlordane (technical)	5.57	U	
8001-35-2	Toxaphene	95.49	U	

SURROGATE RECOVERY RESULTS

	% RECOVERY
877-09-8	111
2051-24-3	81

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:40
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-013
LAB ID: 9907/069-005
PARENT ORDER NUMBER: 133085

QUANT FACTOR : 397.35

<u>CAS NUMBER</u>	PRACTICAL QUANTITATION LIMIT <u>µG/KG</u>	<u>RESULTS</u> <u>µG/KG</u>	
		U	J
319-84-6	alpha-BHC	1.19	
319-85-7	beta-BHC	2.38	
319-86-8	delta-BHC	3.58	0.715J
58-89-9	gamma-BHC (Lindane)	1.59	
76-44-8	Heptachlor	1.19	
5103-74-2	gamma-Chlordane	1.47	
5103-71-9	alpha-Chlordane	1.07	
.09-00-2	Aldrin	1.59	
1024-57-3	Heptachlor epoxide	32.98	
959-98-8	Endosulfan I	5.56	
60-57-1	Dieldrin	0.79	
72-55-9	4,4'-DDE	1.59	
72-20-8	Endrin	2.38	
33213-65-9	Endosulfan II	1.59	
72-54-8	4,4'-DDD	4.37	
1031-07-8	Endosulfan sulfate	26.22	
50-29-3	4,4'-DDT	4.77	
72-43-5	Methoxychlor	69.93	
7421-93-4	Endrin aldehyde	9.14	
53494-70-5	Endrin Ketone	3.97	
57-74-9	Chlordane (technical)	5.56	
8001-35-2	Toxaphene	95.36	

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	104
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	81

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:35
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-015
LAB ID: 9907/069-007
PARENT ORDER NUMBER: 133087

QUANT FACTOR : 387.55

<u>CAS NUMBER</u>		<u>PRACTICAL QUANTITATION LIMIT</u> <u>µG/KG</u>	<u>RESULTS</u> <u>µG/KG</u>
319-84-6	alpha-BHC	1.16	U
319-85-7	beta-BHC	2.33	U
319-86-8	delta-BHC	3.49	0.775J
58-89-9	gamma-BHC (Lindane)	1.55	U
76-44-8	Heptachlor	1.16	U
5103-74-2	gamma-Chlordane	1.43	U
5103-71-9	alpha-Chlordane	1.05	U
309-00-2	Aldrin	1.55	U
1024-57-3	Heptachlor epoxide	32.17	U
959-98-8	Endosulfan I	5.43	U
60-57-1	Dieldrin	0.78	U
72-55-9	4,4'-DDE	1.55	U
72-20-8	Endrin	2.33	U
33213-65-9	Endosulfan II	1.55	U
72-54-8	4,4'-DDD	4.26	0.542J
1031-07-8	Endosulfan sulfate	25.58	U
50-29-3	4,4'-DDT	4.65	U
72-43-5	Methoxychlor	68.21	U
7421-93-4	Endrin aldehyde	8.91	U
53494-70-5	Endrin Ketone	3.88	U
57-74-9	Chlordane (technical)	5.43	U
8001-35-2	Toxaphene	93.01	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
877-09-8	Decachlorobiphenyl (DCB)	103
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	80

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:45
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-016
LAB ID: 9907/069-008
PARENT ORDER NUMBER: 133088

QUANT FACTOR : 392.16

PRACTICAL QUANTITATION
LIMIT
µG/KG

CAS NUMBER

RESULTS
µG/KG

319-84-6	alpha-BHC	1.18	U
319-85-7	beta-BHC	2.35	U
319-86-8	delta-BHC	3.53	0.824J
58-89-9	gamma-BHC (Lindane)	1.57	U
76-44-8	Heptachlor	1.18	U
5103-74-2	gamma-Chlordane	1.45	U
5103-71-9	alpha-Chlordane	1.06	U
;09-00-2	Aldrin	1.57	U
1024-57-3	Heptachlor epoxide	32.55	U
959-98-8	Endosulfan I	5.49	U
60-57-1	Dieldrin	0.78	U
72-55-9	4,4'-DDE	1.57	U
72-20-8	Endrin	2.35	U
33213-65-9	Endosulfan II	1.57	U
72-54-8	4,4'-DDD	4.31	U
1031-07-8	Endosulfan sulfate	25.88	U
50-29-3	4,4'-DDT	4.71	U
72-43-5	Methoxychlor	69.02	U
7421-93-4	Endrin aldehyde	9.02	U
53494-70-5	Endrin Ketone	3.92	U
57-74-9	Chlordane (technical)	5.49	U
8001-35-2	Toxaphene	94.12	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	112
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	84

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:50
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENVIRONMETRICS, INC.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: CS43

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-017
LAB ID: 9907/069-009
PARENT ORDER NUMBER: 133089

QUANT FACTOR : 395.18

PRACTICAL QUANTITATION

<u>CAS NUMBER</u>		<u>LIMIT</u> <u>µG/KG</u>	<u>RESULTS</u> <u>µG/KG</u>
319-84-6	alpha-BHC	1.19	U
319-85-7	beta-BHC	2.37	U
319-86-8	delta-BHC	3.56	0.435J
58-89-9	gamma-BHC (Lindane)	1.58	U
76-44-8	Heptachlor	1.19	U
5103-74-2	gamma-Chlordane	1.46	U
5103-71-9	alpha-Chlordane	1.07	U
99-00-2	Aldrin	1.58	U
1024-57-3	Heptachlor epoxide	32.80	U
959-98-8	Endosulfan I	5.53	U
60-57-1	Dieldrin	0.79	U
72-55-9	4,4'-DDE	1.58	U
72-20-8	Endrin	2.37	U
33213-65-9	Endosulfan II	1.58	U
72-54-8	4,4'-DDD	4.35	U
1031-07-8	Endosulfan sulfate	26.08	U
50-29-3	4,4'-DDT	4.74	U
72-43-5	Methoxychlor	69.55	U
7421-93-4	Endrin aldehyde	9.09	U
53494-70-5	Endrin Ketone	3.95	U
57-74-9	Chlordane (technical)	5.53	U
8001-35-2	Toxaphene	94.84	U

SURROGATE RECOVERY RESULTS

		<u>% RECOVERY</u>
877-09-8	Decachlorobiphenyl (DCB)	103
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	80

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 05:55
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-018
LAB ID: 9907/069-010
PARENT ORDER NUMBER: 133090

QUANT FACTOR : 388.41

PRACTICAL QUANTITATION
LIMIT
 $\mu\text{G}/\text{KG}$

CAS NUMBER

RESULTS
 $\mu\text{G}/\text{KG}$

319-84-6	alpha-BHC	1.17	U
319-85-7	beta-BHC	2.33	U
319-86-8	delta-BHC	3.50	0.932J
58-89-9	gamma-BHC (Lindane)	1.55	U
76-44-8	Heptachlor	1.17	U
5103-74-2	gamma-Chlordane	1.44	U
5103-71-9	alpha-Chlordane	1.05	U
99-00-2	Aldrin	1.55	U
1024-57-3	Heptachlor epoxide	32.24	U
959-98-8	Endosulfan I	5.44	U
60-57-1	Dieldrin	0.78	U
72-55-9	4,4'-DDE	1.55	U
72-20-8	Endrin	2.33	U
33213-65-9	Endosulfan II	1.55	0.427J
72-54-8	4,4'-DDD	4.27	U
1031-07-8	Endosulfan sulfate	25.64	U
50-29-3	4,4'-DDT	4.66	0.971J
72-43-5	Methoxychlor	68.36	U
7421-93-4	Endrin aldehyde	8.93	U
53494-70-5	Endrin Ketone	3.88	U
57-74-9	Chlordane (technical)	5.44	U
8001-35-2	Toxaphene	93.22	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	100
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	77

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 06:00
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

ENTACT
2245 ADAMS
GRANITE CITY, IL 62040

ENVIRONMETRICS, INC.

11401 Moog Drive
St. Louis, MO 63146
(314) 432-0550

ATTN: CHARLES LOFTUS

INVOICE: ---
PROJECT NO: GRANITE CITY, IL
PO: C543

ORGANOCHLORINE PESTICIDES ONLY
METHOD 8081
PAGE One

SAMPLE ID: BF-019
LAB ID: 9907/069-011
PARENT ORDER NUMBER: 133091

QUANT FACTOR : 395.79

PRACTICAL QUANTITATION
LIMIT
µG/KG

RESULTS
µG/KG

CAS NUMBER

319-84-6	alpha-BHC	1.19	U
319-85-7	beta-BHC	2.37	U
319-86-8	delta-BHC	3.56	0.792J
58-89-9	gamma-BHC (Lindane)	1.58	U
76-44-8	Heptachlor	1.19	U
5103-74-2	gamma-Chlordane	1.46	U
5103-71-9	alpha-Chlordane	1.07	U
19-00-2	Aldrin	1.58	U
1024-57-3	Heptachlor epoxide	32.85	U
959-98-8	Endosulfan I	5.54	U
60-57-1	Dieldrin	0.79	U
72-55-9	4,4'-DDE	1.58	U
72-20-8	Endrin	2.37	U
33213-65-9	Endosulfan II	1.58	U
72-54-8	4,4'-DDD	4.35	U
1031-07-8	Endosulfan sulfate	26.12	U
50-29-3	4,4'-DDT	4.75	U
72-43-5	Methoxychlor	69.66	U
7421-93-4	Endrin aldehyde	9.10	U
53494-70-5	Endrin Ketone	3.96	U
57-74-9	Chlordane (technical)	5.54	U
8001-35-2	Toxaphene	94.99	U

SURROGATE RECOVERY RESULTS

		% RECOVERY
877-09-8	Decachlorobiphenyl (DCB)	110
2051-24-3	2,4,5,6-Tetrachloro-meta-xylene (TCMX)	84

U = UNDETECTED

B = PRESENT IN BLANK

J = DETECTED, BUT BELOW PRACTICAL QUANTITATION LIMIT

DATE COLLECTED: 07/06/99 06:05
DATE RECEIVED: 07/07/99
DATE ANALYZED: 07/15/99
ANALYST: S.F.

COMPANY 161
 ADDRESS 111
 CITY/STATE/ZIP _____
 PHONE () _____
 Turnaround Time: Normal (8-10 business days) Rush (5 business days) Fastrak (3 business days)
 1-2 Business Days Same Day Due Date _____
 Delivery Mode: Fax E-Mail Phone Call
 INSTRUCTIONS: _____

COL # 01000
 CONTACT _____
 DATE _____
 FAX () _____
 E-MAIL _____
 PROJECT # _____
 PO # _____
 PAGE _____ OF _____

ITEM	SITE CODE / SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED	PRESERV.	CONTAINER	ANALYSES REQUEST										
						Vac	Petri	P.E.B.	TPA	TSP	S.G.R.A.M.	Breath	H	P	L	G
1	BF-011	6-1	5:15					✓		✓	✓	✓	✓			
2	BF-012		5:10			X			X	X	X	X	X			
3	BF-011		5:25			X			X	X	X	X	X			
4	BF-012		5:30			X			X	X	X	X	X			
5	BF-013		5:35			X			X	X	X	X	X			
6	BF-011		5:40			X			X	X	X	X	X			
7	BF-015		5:45			X			X	X	X	X	X			
8	BF-016		5:50			X			X	X	X	X	X			
9	BF-017		5:55			X			X	X	X	X	X			
10	BF-018		6:00			X			X	X	X	X	X			
11	BF-019		6:05			X			X	X	X	X	X			
12	BF-011		6:						✓	✓	✓	✓	✓			
13																
14																
15																

ITEMS TRANSFERRED	RELINQUISHED BY	Date	Time	RECEIVED BY	Date	Time	REASON for TRANSFER	SPECIAL NOTES / INSTRUCTIONS
1	<i>Charles Loftin</i>	7/6/99		<i>Eugene Gandy</i>	7/7			
5								

***** Rush *****

COC : 07390
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
CHARLES LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

***** Rush *****

Date Received: 07/07/99
Date Logged: 07/08/99
Status: Rush/LEVEL 5

SDG/Case #:
Date Due (PM): 07/15/99 Proj #: GRANITE CITY,IL
Date Due (Client): 07/15/99 P.O. #: C543
Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date Collected</u>	<u>Temp Tests</u>
133081 9907000069-001-01	BF-009	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1
133082 9907000069-002-01	BF-010	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1
133083 9907000069-003-01	BF-011	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO

***** Rush *****

COC : 017390
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
CHARLES LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

***** Rush *****

Page 2

Date Received: 07/07/99

Date Logged: 07/08/99

Status: Rush/LEVEL 5

SDG/Case #:

Date Due (PM): 07/15/99 Proj #: GRANITE CITY,IL

Date Due (Client): 07/15/99 P.O. #: C543

Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date</u>	<u>Collected Temp</u>	<u>Tests</u>
133084 9907000069-004-01	BF-012	SOIL	1-250 ml GLASS	Cold	07/06/99		4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1
Sample Instructions: 2 OZ VO A/FAR							
133085 9907000069-005-01	BF-013	SOIL	1-250 ml GLASS	Cold	07/06/99		4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1
Sample Instructions: 2 OZ VO A/FAR							
133086 9907000069-006-01	BF-014	SOIL	1-250 ml GLASS	Cold	07/06/99		4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015F/OA2/DRO

***** Rush *****

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

***** Rush *****

Page 3

COC : 07390
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
CHARLES LOFTUS

Date Received: 07/07/99
Date Logged: 07/08/99
Status: Rush/LEVEL 5

SDG/Case #:
Date Due (PM): 07/15/99 Proj #: GRANITE CITY,IL
Date Due (Client): 07/15/99 P.O. #: C543
Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date</u>	<u>Collected Temp Tests</u>
133087 9907000069-007-01	BL-015	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1

Sample Instructions: 2 OZ VOA JAR

133088 9907000069-008-01	BL-016	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1
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Sample Instructions: 2 OZ VOA JAR

133089 9907000069-009-01	BL-017	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO
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***** Rush *****

COC : 07390
ENTACT - E231
2245 ADAMS
GRANITE CITY, IL 62040
CHARLES LOFTUS

INTERNAL CUSTODY TRANSFER RECORD/LABORATORY WORK REQUEST

***** Rush *****

Date Received: 07/07/99

SDG/Case #:

Date Logged: 07/08/99

Date Due (PM): 07/15/99 Proj #: GRANITE CITY,IL

Status: Rush/LEVEL 5

Date Due (Client): 07/15/99 P.O. #: C543

Mode: Fax Quot #:

<u>Sample Id. No.</u>	<u>Client Sample Name/Number</u>	<u>Matrix</u>	<u>Container</u>	<u>Preservative</u>	<u>Date</u>	<u>Collected Temp Tests</u>
133090 990700069 010 01	BF-018	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1

Sample Instructions: 2 OZ VOA JAR

133091 990700069 011 01	BF-019	SOIL	1-250 ml GLASS	Cold	07/06/99	4 pH, SOIL & WASTE <20% WATER-SW-846 9045 TOTAL MERCURY-SW-846 7471A PREPARATION, (Soil/Solids)-SW-846 3050A TOTAL ARSENIC-SW-846 6010A TOTAL BARIUM-SW-846 6010A TOTAL CADMIUM-SW-846 6010A TOTAL CHROMIUM-SW-846 6010A TOTAL LEAD-SW-846 6010A TOTAL SELENIUM-SW-846 6010A TOTAL SILVER-SW-846 6010A ORGANOCHLORINE PESTICIDES ONLY-SW-846- 8081 Total Extractable Hydrocarbons-SW 846 8015E/OA2/DRO BTEX + MTBE + TPH as Gasoline by Capillary GC-SW-846 8021/8015/OA1
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Sample Instructions: 2 OZ VOA JAR

Items Transferred
11

Relinquished By

Date
07/07/99 PM Signature :

Elizabeth Curtright
Client Services Rep.

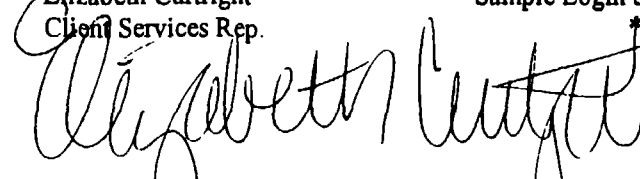
Logged In By
Ann Carlson

Date
07/08/99 Time
12:04:56

Sample Login Specialist

***** Rush *****

***** Rush *****



KASH
coc : 07390
ENTACT -
2245 ADAMS
GRANITE CITY, IL. 62046
CHARLES LOFTUS

INTERNAL CUSTODY TRANSFER R

Date Received: 07/07/99

Date Logged: 07/08/99

Status: Rush/LEVEL 5

RD/LABORATORY WORK REQUEST

***** Rush *****

Date Due (PM): 07/15/99 Proj #: GRANITE CITY, IL

Date Due (Client): 07/15/99 P.O. #: C543

Mode: Fax Quot #:



ENTACT

Appendix F

NL/Taracorp Superfund Site

Master List for Remote Fill Properties

Note for ppm: A=0-3" B=3-6" C=6-12"

Lincoln 2818	70	115		81	40		214	172
Lincoln 2818 Drive	1040							
Lincoln 2818 Drive ex 1	76							
Lincoln 2819	173	190	92	95	406	169	119	123
Lincoln 2819 Drive	44600							
Lincoln 2819 Drive ex 1	331							
Lincoln 2819 half	5590	4130	519	321	375	111		
Missouri 2625 Drive	655	1108	190					
Missouri 2625 Drive ex 1	49							
Nevada 2108	362							
Oriole 1209	13	74		113	45		289	10
Robin 1229	419	470		211	521		225	527
Robin 1231	236	226		78	258		81	214
Robin 1237	382	298		238	315		131	183
Watson 212	205	140	107	86	99	68	66	64
Watson 212 cont.	58	50	21					
Watson 212 drive	91							
Watson 213	137	157	132	44	39	94	318	323
Watson 213 cont.	249	372	186					
Watson 213 drive	65							
Watson 215	264	145		228	127		221	137
Weber 205	676	277		489	266		416	436

Guy Street Alley

Grid 1	231		180		269	LPPM
Grid 2	1240		1340		338	6"
Grid 3	623		653		2340	12"

Eagle Park Acres Sign

Harrison 91	400		275		122	
Grid 1 - sign	554		670		1272	complete depth
	1267		1442			
		981		768		
Grid 2 - woods	509		541		763	complete depth
	945		991			
		685		559		

Reference Codes Legend

LPPM=Low PPM

R=Residential

DA=Denied Access

C=Commercial

CR=Commercial with Residents

ELR=Empty Lot Residential

ELC=Empty Lot Commercial

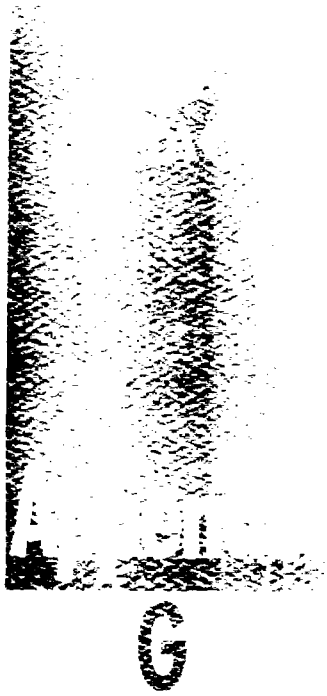
CH=Church

ELCH=Empty Lot Church

P=Park

*=Signed off with Complaints

NR=No Response





NATIONAL
ENVIRONMENTAL
TESTING, INC.

Cedar Falls
704 Enterprise
Cedar Falls, IA 50613
Tel: (319) 277-2113
Fax: (319) 277-2113

ANALYTICAL REPORT

Rich Wood
ENTACT-GRANITE CITY, IL
2245 Adams Street
Granite City, IL 62040

08/14/1998

JOB #C543

Date Received: 08/12/1998
Job Number: 98.09937

	Result	Units	Date Taken	Date Analyzed	Analyst	Analysis Method	Reporting Limit
466368 A-001							
Air Volume	1,124	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.3	ug/m ³	08/10/1998	08/14/1998	kac		
466369 A-002							
Air Volume	1,162	Liters	08/10/1998	08/14/1998	kac		
ad	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.2	ug/m ³	08/10/1998	08/14/1998	kac		
466370 A-003							
Air Volume	1,123	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.3	ug/m ³	08/10/1998	08/14/1998	kac		
466371 A-004							
Air Volume	1,881	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<1.4	ug/m ³	08/10/1998	08/14/1998	kac		
466372 A-005							
Air Volume	1,913	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5

Michael K. McGee, CIH
Division Manager
AIHA Lab Accreditation No. 285



NATIONAL
ENVIRONMENTAL
TESTING, INC.

Cedar Falls Division
704 Enterprise Drive
Cedar Falls, IA 50613
Tel: (319) 277-2421
Fax: (319) 277-2425

ANALYTICAL REPORT

Rich Wood
ENTACT-GRANITE CITY, IL
2245 Adams Street
Granite City, IL 62040

08/14/1998

JOB #C543

Date Received: 08/12/1998
Job Number: 98.09937

		Result	Units	Date Taken	Date Analyzed	Analyst	Analysis Method	Reporting Limit
466372	A-005							
Lead		<1.4	ug/m ³	08/10/1998	08/14/1998	kac		
466373	A-006							
Air Volume		1,015	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.5	ug/m ³	08/10/1998	08/14/1998	kac		
466374	A-007							
Air Volume		1,089	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.3	ug/m ³	08/10/1998	08/14/1998	kac		
466375	A-008							
Air Volume		1,080	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.4	ug/m ³	08/10/1998	08/14/1998	kac		
466376	A-009							
Air Volume		1,192	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.1	ug/m ³	08/10/1998	08/14/1998	kac		

Michael K. McGee, CIH
Division Manager
AIHA Lab Accreditation No. 285



NATIONAL
ENVIRONMENTAL
TESTING, INC.

Cedar Falls, IA
704 Enterprise
Cedar Falls, IA 50613
Tel: (319) 277-2222
Fax: (319) 277-2222

ANALYTICAL REPORT

Rich Wood
ENTACT-GRANITE CITY, IL
2245 Adams Street
Granite City, IL 62040

08/14/1998

JOB #C543

Date Received: 08/12/1998
Job Number: 98.09937

	Result	Units	Date Taken	Date Analyzed	Analyst	Analysis Method	Reporting Limit
466377 A-010							
Air Volume	1,267	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.0	ug/m ³	08/10/1998	08/14/1998	kac		
466378 A-011							
Air Volume	1,233	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.1	ug/m ³	08/10/1998	08/14/1998	kac		
466379 A-012							
Air Volume	894	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.8	ug/m ³	08/10/1998	08/14/1998	kac		
466380 A-013							
Air Volume	951	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.6	ug/m ³	08/10/1998	08/14/1998	kac		
466381 A-014							
Air Volume	908	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5


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ANALYTICAL REPORT

Rich Wood
ENTACT-GRANITE CITY, IL
2245 Adams Street
Granite City, IL 62040

08/14/1998

JOB #C543

Date Received: 08/12/1998
Job Number: 98.09937

		Result	Units	Date Taken	Date Analyzed	Analyst	Analysis Method	Reporting Unit
466381	A-014							
Lead		<2.8	ug/m ³	08/10/1998	08/14/1998	kac		
466382	A-015							
Air Volume		1,211	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.1	ug/m ³	08/10/1998	08/14/1998	kac		
466383	A-016							
Air Volume		1,298	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.0	ug/m ³	08/10/1998	08/14/1998	kac		
466384	A-017							
Air Volume		1,174	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.2	ug/m ³	08/10/1998	08/14/1998	kac		
466385	A-018							
Air Volume		1,172	Liters	08/10/1998	08/14/1998	kac		
Lead		<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead		<2.2	ug/m ³	08/10/1998	08/14/1998	kac		

Michael K. McGee, CIH
Division Manager
AIHA Lab Accreditation No. 285



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TESTING, INC.

Cedar Falls Division
704 Enterprise Drive
Cedar Falls, IA 50613
Tel: (319) 277-2401
Fax: (319) 277-2425

ANALYTICAL REPORT

Rich Wood
ENTACT-GRANITE CITY, IL
2245 Adams Street
Granite City, IL 62040

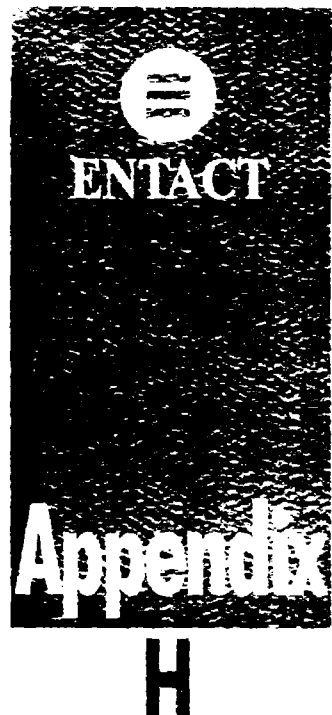
08/14/1998

JOB #C543

Date Received: 08/12/1998
Job Number: 98.09937

	Result	Units	Date Taken	Date Analyzed	Analyst	Analysis Method	Reporting Limit
466386 A-019							
Air Volume	1,255	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.0	ug/m ³	08/10/1998	08/14/1998	kac		
466387 A-020							
Air Volume	1,209	Liters	08/10/1998	08/14/1998	kac		
Lead	<2.5	ug	08/10/1998	08/14/1998	llw	NIOSH 7082	2.5
Lead	<2.1	ug/m ³	08/10/1998	08/14/1998	kac		
466388 Lab Supplied Blank #1							
Air Volume	---	Liters	UNKNOWN	08/14/1998	kac		
Lead	<2.5	ug	UNKNOWN	08/14/1998	llw	NIOSH 7082	2.5
Lead	---	ug/m ³	UNKNOWN	08/14/1998	kac		
466389 Lab Supplied Blank #2							
Air Volume	---	Liters	UNKNOWN	08/14/1998	kac		
Lead	<2.5	ug	UNKNOWN	08/14/1998	llw	NIOSH 7082	2.5
Lead	---	ug/m ³	UNKNOWN	08/14/1998	kac		

Michael K. McGee, CIH
Division Manager
AIHA Lab Accreditation No. 285



/ Appendix H



CHAIN OF CUSTODY

ENTACT

1360 N. Wood Dale Rd. Suite A
Wood Dale, Illinois 60191
Ph. 630/616-2100 Fax 630/616-9203

Sampler: _____ Job #: _____

ENTACT Contact: _____ Date: _____

Turnaround Time Requested

24 Hour	48 Hour	3 Day	Normal <input type="checkbox"/>	Other <input type="checkbox"/>	<hr/>
---------	---------	-------	---------------------------------	--------------------------------	-------

Samples Relinquished By:

ANALYSIS

Samples Received By:

F=

Samples Relinquished By:

$$A = \underline{\hspace{2cm}} \quad F = \underline{\hspace{2cm}}$$

Samples Received By:

B= **G=**

Samples Relinquished By:

C= H=

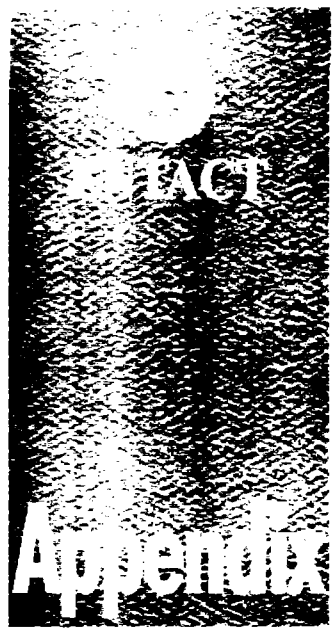
Condition of Sample Upon Receipt:

Distribution:

Original - To Customer

2nd Copy - To Job

Bottles Intact? Yes / No Volatiles Free of Headspace? Yes / No COC Seals Present and Intact? Yes / No

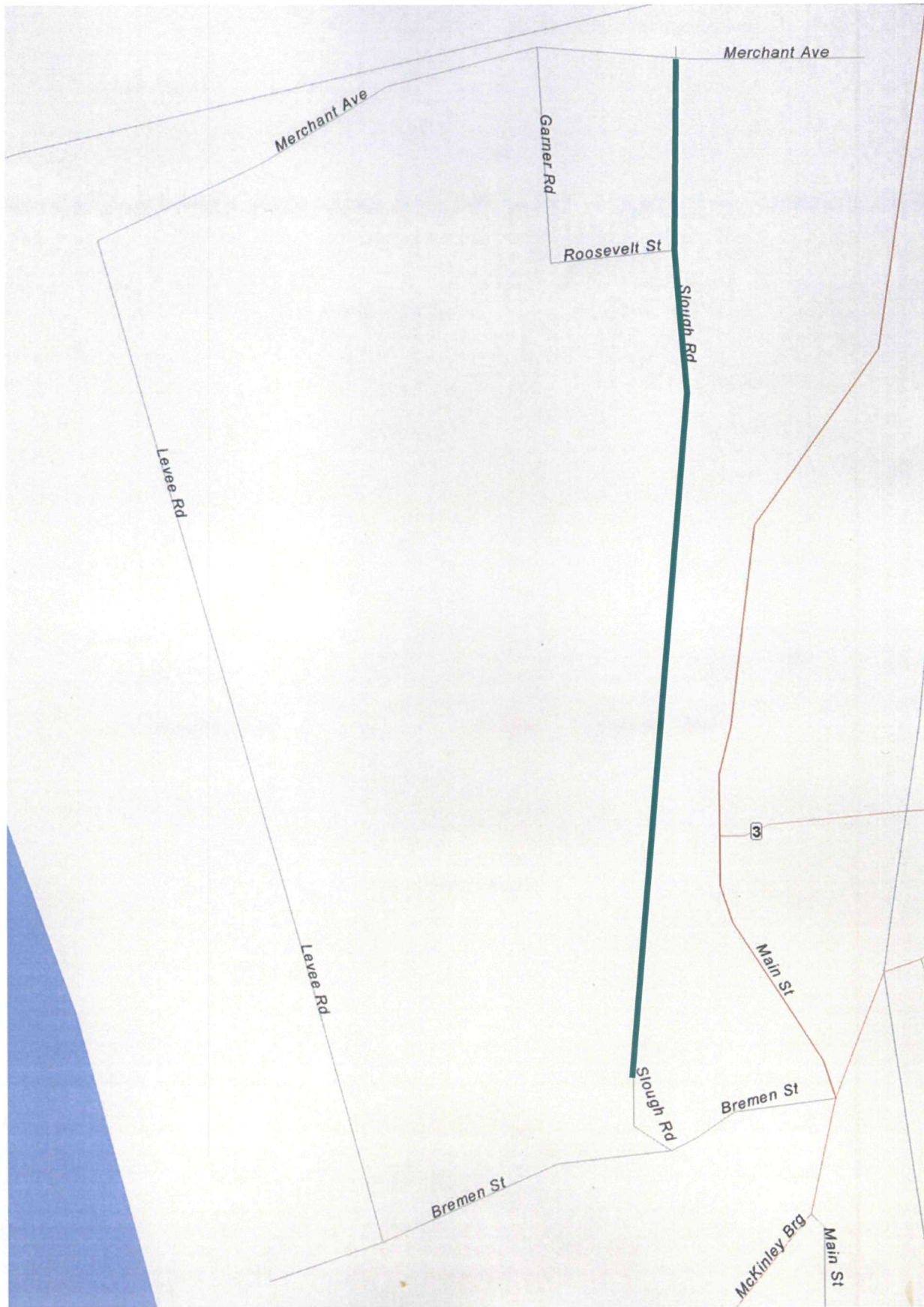


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Slough Road

paved by Entact, Inc.

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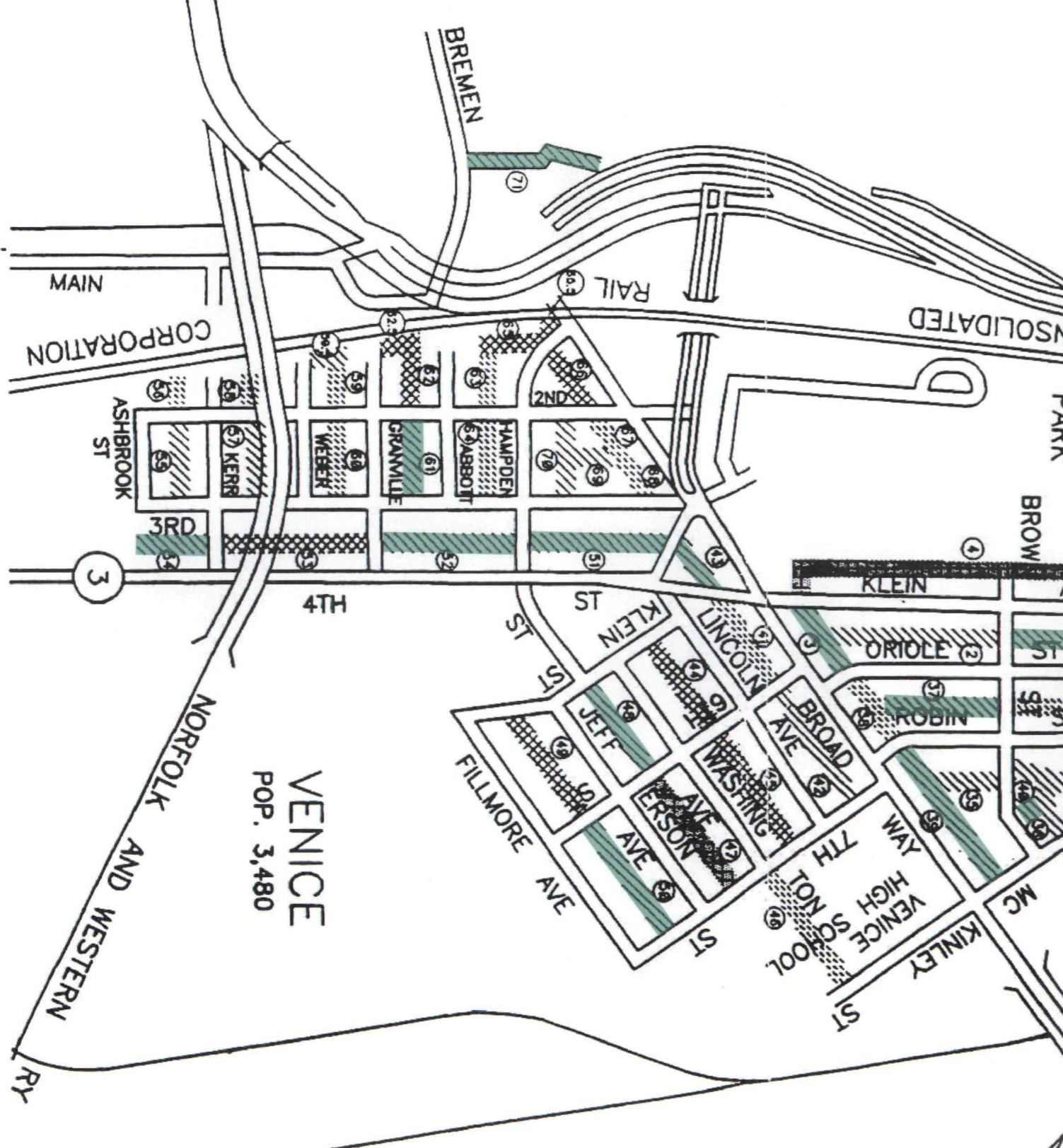
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MADISON
POP. 5,301



TERMINAL RAILROAD
(AMTK)

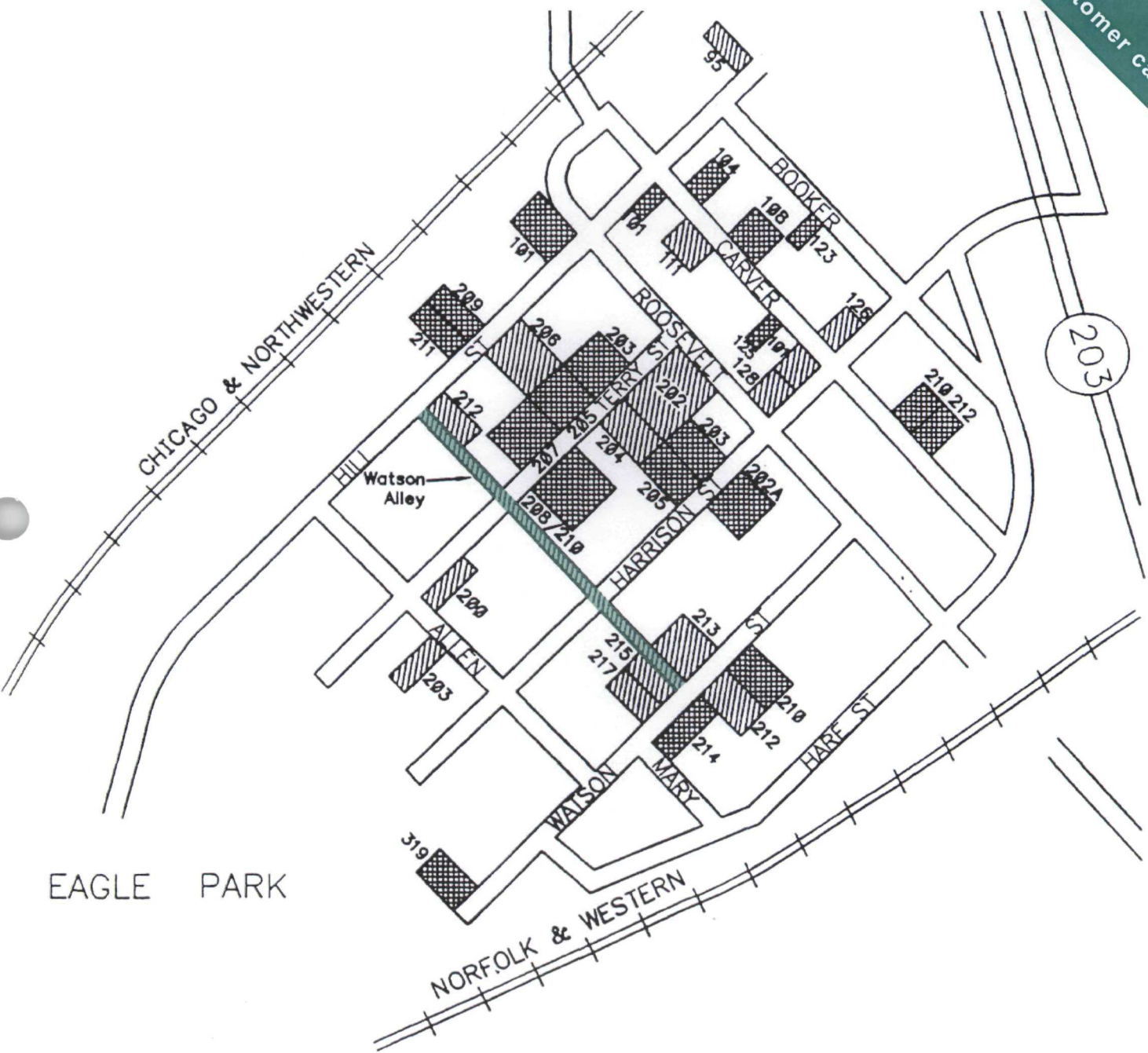
ASSOCIATION OF ST. LOUIS





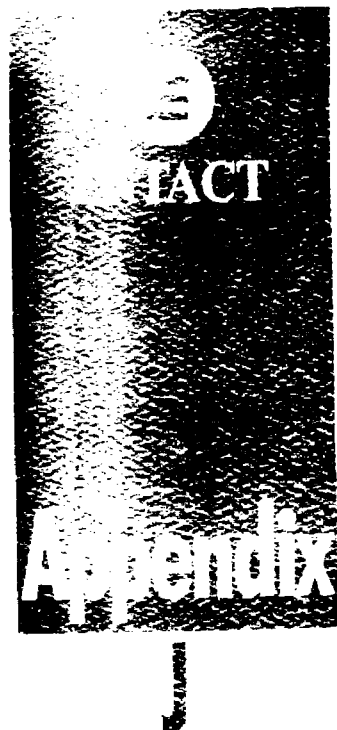
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J Appendix J



	Lot # Street	Depth	Soil Removal	Backfill	Stone	Sod	HEPA	Close Out
1	2245 Edison	3	7/13/98	7/15/98	7/15/98	7/17/98	E 1/9/99	9/27/99
2	2260 Delmar	3	7/15/98	7/16/98	7/16/98	7/17/98	Rej./OHM	10/19/98
3	2256 Delmar	3	7/16/98	7/16/98	7/20/98	7/17/98	Rejected	*
4	2254 Delmar	12	7/16 & 8/10	7/16 & 8/21	7/20/98	7/17 & 9/9	Rejected	11/2/98
5	2242 Delmar	6	7/17/98	7/21/98	7/21/98	7/30,8/4,8/10	Rejected	11/9/98
6	2201/03 Grand	6	7/21/98	7/22 & 7/28	8/5/98	8/1 & 8/3	Rejected	12/15/98
7	2229/31 Grand	6	7/22/98	7/27/98	8/5 & 8/14	8/1,8/12,8/14	Rejected	11/10/98
8	2221/23 Grand	3	7/23/98	7/24/98	n/a	8/3/98		
9	2213/15 Grand	12	7/24/98	7/28/98	8/5 & 8/14	8/3/98	Rejected	*
10	2205/07 Grand	12	7/28/98	8/4/98	8/14/98	8/1 & 8/20	Rej./OHM	
11	2241 Grand	6	7/29/98	8/4/98	8/7 & 8/14	8/10/98	Rejected	10/20/98
12	2251 Grand	6	7/29/98	8/4 & 8/11	8/14/98	8/10,8/22	Rej./OHM	
13	2258 Grand	3	7/29/98	8/6 & 8/11	n/a	8/10 & 8/12		
14	2223 Edison	6	8/3/98	8/6/98	8/17/98	8/13/98	Loan	11/12/98
15	2225 Edison	3	8/3/98	8/6/98	n/a	8/13/98	L11/20-23/98	11/12/98
16	2241/43 Edison	3	8/4/98	8/12/98	n/a	8/13,8/14,8/15		
17	2224 Edison	3	8/5/98	8/11/98	8/11/98	8/13/98	L11/20-23/98	11/12/98
18	2230 Edison	3	8/5/98	8/11/98	n/a	8/13,8/14,8/20	ENTACT	Note 11/12
19	2266 Edison	3	8/6/98	8/12/98	8/17/98	8/15/98	ENTACT	Note 11/12
20	2219 State	3	8/6/98	8/12,8/14,8/1	8/24/98	8/20/98	Rejected	9/13/99
21	2223 State	6	8/11/98	8/12,8/17,8/2	8/24/98	8/20/98	Loan	11/12/98
22	2227 State	6	8/11/98	8/17 & 8/21	n/a	8/20/98	Rej./OHM	
23	2235 State	6	8/12/98	8/17/98	9/4/98	9/5/98	Rejected	9/8/99
24	2255 State	3	8/12/98	8/19/98	n/a	8/20/98	ENTACT	12/8/98
25	2238 State	3	8/13/98	8/19/98	8/19/98	8/20,8/22	Rejected	9/13/99
26	2240 State	6	8/13/98	8/19/98	8/19/98	8/20,8/22	Rejected	9/8/99
27	2242 State	12	8/13/98	8/19/98	n/a	8/20,8/22		
28	2256 State	6	8/14/98	8/24/98	8/19/98	8/28/98	Rejected	9/8/99
29	2251 Delmar	3	8/14/98	8/24/98	8/27/98	9/3/98	ENTACT	*
30	2121 Grand	3	8/14/98	8/25/98	8/28/98	8/28/98	Rej./OHM	
31	2131 Grand	6	8/17/98	8/26/98	n/a	8/28/98		
32	2239 Benton	3	8/17/98	8/25/98	8/27/98	8/28/98	L 11/6-9/98	10/26/98
33	2233 Benton	3	8/19/98	8/26/98	8/27/98	8/28/98		Note 11/11
34	2235 Benton	3	8/19/98	8/26/98	8/27/98	8/28/98		Note 11/11

35	2135 Edison	3	8/20/98	8/31/98	8/31/98	10/23/98	Rej./OHM	
36	2149/51 Edison	12	8/21/98	9/2/98	9/2/98	9/3/98	Rej./OHM	
37	2228 Iowa	6	8/21/98	9/2/98	9/2/98	9/3/98	Rejected	3/23/99
38	2242 Iowa	12	8/21/98	9/3/98	9/3/98	9/4/98		
39	2223 Monroe	6	8/24/98	8/31/98	9/8/98	9/1 & 9/8	Rejected	3/15/99
40	2221 Monroe	3	8/24/98	8/31/98	9/8/98	9/1 & 9/8	Rejected	3/18/99
41	2253 Lee	3	8/25/98	9/2/98	9/2/98	9/4/98	Rejected	10/19/98
42	2255 Lee	3	8/25/98	9/2/98	9/2/98	9/4/98	Rejected	3/17/99
43	2101 Grand	12	8/25/98	n/a	9/1/98	n/a	Rej./OHM	
44	2103 Grand	12	8/26/98	n/a	9/1/98	n/a	Rej./OHM	
45	2214/16 Lee	12	8/26/98	9/2/98	9/2/98	9/4/98	Rejected	3/16/99
46	2252 Grand	3	8/26/98	9/3/98	9/3/98	9/4/98		
47	2106 Lee	3	8/27/98	9/4/98	9/8/98	9/8/98	Rejected	11/4/98
48	2110 Lee	3	8/28/98	9/4/98	9/8/98	9/4/98	Rejected	11/6/98
49	2112/14 Lee	12	8/28/98	9/4/98	9/8/98	9/4/98	Rejected	11/4/98
50	2253 Washington	3	8/28/98	8/31/98	9/2/98	8/31/98	Rejected	3/18/99
51	2327 Grand	3	9/8/98	9/9/98	9/10/98	9/9/98		
52	2264 State	3	9/8/98	9/9, 9/10	9/15/98	9/9/98	E12/5/98	9/9/99
53	2229 Edison	3	9/9/98	9/10/98	9/16/98	9/10/98	Rejected	11/12/98
54	2216 State	6	9/10/98	9/10/98	9/14/98	9/10/98		
55	2324 Edison	3	9/10/98	9/11/98	9/11/98	9/11/98	Rejected	11/12/98
56	2154 Lee	6	9/10/98	9/16/98	9/17/98	9/19/98	Rejected	3/17/99
57	2306 Benton	3	9/11/98	9/15/98	9/15/98	9/19/98	E12/4/98	11/10/98
58	2325 Edison	3	9/11/98	9/18/98	9/18/98	9/19/98		
59	2021/23 Edison	6	9/11/98	n/a	9/18/98	n/a	Rej./OHM	
60	2158 Lee	6	9/11/98	9/16/98	9/17/98	9/19/98	Rejected	10/21/98
61	2411 Iowa	3	9/11/98	9/18/98	9/18/98	9/23/98	Rejected	10/20/98
62	2213 Lee	12	9/14/98	9/15/98	9/15/98	9/23/98		
63	2127 Grand	6	9/14/98	9/18/98	9/18/98	9/23/98		10/20/98
64	2142 Edison	12	9/14/98	9/21/98	n/a	9/24/98		10/23/98
65	2213 Washington	3	9/15/98	9/21/98	9/21/98	9/25/98		
66	2215 Washington	12	9/15/98	9/21/98	9/21/98	9/25/98	Loan	
67	2217 Washington	6	9/15/98	9/21/98	9/21/98	9/25/98		3/31/99
68	2144 Edison	3	9/15/98	9/21/98	n/a	9/24/98		Vacant
69	2208 Benton	12	9/16/98	9/22/98	9/23/98	9/25/98	Rejected	11/2/98

70	2210 Benton	12	9/16/98	9/22/98	9/23/98	9/28/98	Empty Lot	11/2/98
71	2153 Delmar	6	9/16/98	9/22/98	9/22/98	9/25/98	Rej./OHM	10/27/98
72	2300 Delmar	6	9/16/98	9/23/98	9/23/98	9/25/98		10/20/98
73	2319 Delmar	3	9/16/98	9/24/98	9/24/98	9/25/98	Rejected	10/27/98
74	2041 State	6	9/17/98	9/26/98	n/a	9/29/98		10/27/98
75	2052 Edison	12	9/18/98	9/24/98	9/24/98	9/26/98	Rej./OHM	10/27/98
77	2049 State	6	9/18/98	9/26/98	n/a	10/23/98	Rej./OHM	10/27/98
78	2124 Lee	3	9/21/98	9/24/98	9/25/98	9/26/98	Rejected	3/16/99
79	2240 Washington	6	9/21/98	9/24/98	9/24/98	9/26/98	Rejected	3/31/99
80	2242 Washington	3	9/21/98	9/24/98	9/24/98	9/26/98		3/31/99
81	2248 Washington	3	9/21/98	9/28/98	9/28/98	9/29/98	Rejected	3/18/99
82	2250 Washington	3	9/22/98	9/28/98	n/a	9/29/98	Rejected	3/18/99
83	2318 State	12	9/21/98	9/24/98	n/a	9/26/98	Rejected	10/27/98
84	2248 State	12	9/22/98	9/28/98	9/28/98	9/30/98	Rejected	11/20/98
85	2208 Lee	12	9/22/98	9/28/98	9/28/98	9/30/98		10/27/98
86	2231 Lee	3	9/22/98	9/28/98	9/28/98	10/1/98	Rejected	10/27/98
87	1821 Madison	3	9/22/98	9/29/98	9/29/98	10/1/98	L11/13-16/98	12/15/98
88	2260 State	12	9/23/98	9/28/98	9/25/98	10/1/98	Rejected	9/8/99
89	2205 Benton	6	9/23/98	9/25/98	9/29/98	9/28/98	Empty Lot	
90	2209 Benton	12	9/23/98	9/25/98	9/29/98	9/28/98	L11/25-30/98	11/10/98
91	2213 Benton	3	9/23/98	9/25/98	9/25/98	9/28/98	L12/11-14/98	11/13/98
92	2231 State	12	9/23/98	9/28/98	9/29/98	10/1/98		10/20/98
93	2037/39 Edison	3	9/23/98	9/29/98	n/a	10/2/98	Rej./OHM	Rental
94	2041/43 Edison	6	9/23/98	9/29/98	9/29/98	10/2/98	*ENTACT*	Rental
95	2315 Grand	3	9/23/98	9/29/98	9/29/98	10/2/98		
96	2317 Cleveland	12	9/24/98	9/29/98	9/29/98	10/2/98		10/20/98
97	2143 Grand	6	9/28/98	9/29/98	n/a	10/2/98		10/27/98
98	2145 Grand	6	9/28/98	9/29/98	n/a	10/2/98		10/20/98
99	2223 Delmar	6	9/28/98	10/1/98	10/1/98	10/2/98		
100	2220 Adams	12	9/29/98	9/29/98	9/30/98	10/5/98		10/21/98
101	2209 Washington	12	9/29/98	10/1/98	10/1/98	10/5/98	Rejected	3/19/99
102	2248 Iowa	6	9/30/98	10/8/98	10/8/98	10/9/98	Rejected	3/24/99
103	2250 Iowa	6	9/30/98	10/7/98	10/8/98	10/9/98	Rejected	3/24/99
104	2320 Delmar	12	9/30/98	10/7/98	10/10/98	10/9/98	JLM	10/24/98
105	2323 Cleveland	3	9/30/98	10/8/98	10/8/98	10/9/98	Rejected	10/21/98

106	2325 Cleveland	3	9/30/98	10/8/98	10/8/98	10/9/98		10/21/98
108	2318 Washington	12	10/1/98	10/9/98	10/9/98	10/13/98	Rejected	3/18/99
109	2304 Iowa	3	10/1/98	10/8/98	n/a	10/10/98	Rejected	10/27/98
110	2229 Madison	12	10/1/98	10/9/98	10/9/98	10/13/98		10/21/98
111	2233 Madison	6	10/1/98	10/9/98	10/9/98	10/13/98	Rejected	10/21/98
112	2235 Madison	6	10/1/98	10/9/98	10/9/98	10/13/98	Rejected	10/27/98
113	2304 Grand	12	10/1/98	10/9/98	10/9/98	10/13/98		Rental
114	2011 Delmar	3	10/5/98	10/10/98	10/10/98	10/13/98		JLM
115	2239 Monroe	6	10/6/98	10/9/98	10/9/98	10/13/98	Rejected	10/21/98
116	2310 Grand	6	10/6/98	10/9/98	10/9/98	10/13/98		10/29/98
117	2314 Grand	6	10/6/98	10/9/98	10/9/98	10/13/98		10/26/98
118	2210/12 Washington	6	10/7/98	10/9/98	10/9/98	10/13/98		
119	2214/16 Washington	6	10/7/98	10/9/98	10/9/98	10/13/98		
120	2319 State	3	10/7/98	10/10/98	10/12/98	10/14/98		Note 12/9
121	2218 Iowa	3	10/7/98	10/12/98	10/12/98	10/14/98		
122	2450 Edison	3	10/7/98	10/10/98	10/10/98	10/14/98		10/21/98
123	2244 Adams	12	10/7/98	10/12/98	10/12/98	10/14/98		10/21/98
124	2312 Delmar	3	10/8/98	10/12/98	10/12/98	10/14/98	Rejected	12/1/98
125	2227 Benton	3	10/8/98	10/12/98	10/12/98	10/14/98	ENTACT	*
126	2212/14 Grand	12	10/8/98	10/10/98	10/10/98	10/14/98		Rental
127	2137 State	6	10/8/98	10/12/98	10/12/98	10/15/98		9/8/99
128	2135 State	6	10/9/98	10/12/98	10/12/98	10/22/98		
130	2257 Cleveland	3	10/9/98	10/15/98	10/15/98	10/15/98		1/11/99
131	2107 Monroe	3	10/12/98	10/12/98	10/12/98	10/15/98		
132	2301 Edison	3	10/12/98	10/14/98	10/14/98	10/15/98	Loan	11/12/98
134	2251 Cleveland	12	10/12/98	10/15/98	10/15/98	10/16/98		10/30/98
135	2450 State	6	10/12/98	10/13/98	10/13/98	10/21/98	Rejected	11/9/98
136	2305 Edison	6	10/13/98	10/14/98	10/14/98	10/16/98	Rejected	11/12/98
137	2311 Edison	3	10/13/98	10/14/98	n/a	10/16/98		3/15/99
138	2313 Edison	6	10/13/98	10/15/98	10/15/98	10/16/98	Loan	11/2/98
140	2054 Edison	12	10/13/98	10/13/98	10/13/98	10/22/98		Note 11/11
141	2442 State	12	10/13/98	10/14/98	10/14/98	10/20/98		10/27/98
142	2309 Washington	6	10/14/98	10/16/98	10/16/98	10/27/98	Rejected	3/18/99
144	2313 Washington	3	10/14/98	10/16/98	10/16/98	10/27/98	Rejected	3/19/99
145	2416 State	12	10/14/98	10/15/98	10/15/98	10/21/98		9/9/99

146	2443 State	6	10/14/98	10/16/98	10/16/98	10/21/98	Rejected	9/9/99
147	2300/02 State	3	10/15/98	10/15/98	10/15/98	10/21/98	Rejected	9/14/99
148	1819 State	12	10/15/98	10/20/98	10/21/98	10/27/98	Empty Lot	11/17/98
149	1821 State	12	10/15/98	10/20/98	10/21/98	10/27/98	Empty Lot	11/17/98
150	2433 Iowa	12	10/15/98	10/19/98	10/19/98	10/27/98	Rejected	10/28/98
151	2328 Iowa	12	10/15/98	10/19/98	10/19/98	10/23/98	L11/20-23/98	10/29/98
153	1305/07 Madison	12	10/16/98	n/a	n/a			
154	2455 Delmar	3	10/16/98	10/16/98	10/16/98	10/21/98	Rejected	10/26/98
155	2444 Delmar	3	10/16/98	10/19/98	10/19/98	10/21/98	Rejected	10/26/98
156	1930 Cleveland	3	10/19/98	10/21/98	n/a	10/28/98	Rej./OHM	12/1/98
157	2308 Edison	6	10/19/98	10/19/98	10/19/98	10/27/98	Rejected	10/28/98
159	2306 Cleveland	12	10/19/98	10/20/98	10/20/98	10/22/98		10/29/98
162	1940 Cleveland	6	10/20/98	10/21/98	10/28/98	10/28/98		
163	2310 Iowa	12	10/20/98	10/20/98	10/20/98	10/23/98	Rejected	3/23/99
164	2217 Grand	6	10/20/98	10/21/98	10/21/98	10/27/98	L12/11-18/98	10/28/98
165	2210 Iowa	3	10/20/98	10/21/98	10/21/98	11/6/98	Rejected	11/9/98
166	2409 Delmar	6	10/21/98	10/22/98	10/22/98	11/6/98	Rejected	11/11/98
167	2433 Delmar	3	10/21/98	10/27/98	10/27/98	11/6/98		
168	2200 Benton	6	10/21/98	10/22/98	10/22/98	11/6/98		JLM
169	2322 Benton	3	10/21/98	10/23/98	10/23/98	11/6/98		
170	2436 Benton	12	10/21/98	10/23/98	10/23/98	11/6/98		11/10/98
171	2458 Benton	12	10/21/98	10/26/98	10/26/98	11/6/98		11/13/98
172	2432 Edison	6	10/22/98	10/23/98	10/23/98	11/6/98	Rejected	11/20/98
173	2434 Edison	12	10/22/98	10/23/98	10/23/98	11/6/98	Rejected	11/11/98
174	2438 Edison	12	10/22/98	10/23/98	10/23/98	11/6/98	Loan	11/20/98
175	2440 Edison	6	10/22/98	10/23/98	10/23/98	11/6/98	Rejected	11/20/98
176	2442 Edison	3	10/22/98	10/24/98	10/24/98	11/6/98	Rejected	9/23/99
178	1101 Niedringhaus	12	10/22/98	10/26/98	10/26/98	11/7/98		
179	2444 Edison	12	10/23/98	10/24/98	10/24/98	11/6/98	Loan	12/8/98
180	2125 Monroe	6	10/23/98	10/26/98	10/26/98	11/7/98	Rejected	11/10/98
181	2127 Monroe	3	10/23/98	10/26/98	10/26/98	11/7/98	Rejected	11/9/98
182	2129 Monroe	12	10/23/98	10/26/98	10/26/98	11/7/98	Rejected	11/10/98
183	2305 Delmar	6	10/26/98	10/28/98	10/28/98	11/7/98	L11/25-30/98	11/11/98
184	2309 Delmar	6	10/26/98	10/28/98	10/28/98	11/7/98	L11/13-17/98	11/11/98
185	2321 Edison	12	10/26/98	10/28/98	10/28/98	11/12/98	Rejected	*

186	2323 Edison	6	10/26/98	10/28/98	10/28/98	11/12/98	Loan	11/16/98
187	1937/39 Grand	6	10/26/98	n/a	10/27/98	n/a	EL	
188	2311 Delmar	12	10/27/98	10/28/98	10/28/98	11/7/98	Rejected	11/11/98
189	2021 Cleveland	6	10/27/98	10/30/98	10/30/98	11/12/98	Rejected	11/13/98
190	2464 Cleveland	3	10/27/98	10/30/98	10/30/98	11/12/98		11/16/98
191	2445 Cleveland	3	10/27/98	10/28/98	10/28/98	11/12/98	Rental	
192	2309 State	3	10/27/98	10/30/98	10/30/98	11/12/98	L12/1-4/98	11/20/98
193	701 Iowa	12	10/27/98	10/30/98	10/30/98	11/12/98	Rejected	3/25/99
194	2306 Delmar	3	10/28/98	10/30/98	10/30/98	11/12/98	Rejected	12/1/98
195	2308 Delmar	6	10/28/98	10/30/98	10/30/98	11/12/98	Rejected	
197	2137 14th Street	6	10/28/98	11/6/98	11/6/98	11/13/98	Rejected	11/20/98
198	703 Washington	6	10/28/98	10/31/98	10/31/98	11/13/98		12/1/98
199	805 Alton	3	10/28/98	10/31/98	10/31/98	11/13/98		12/9/98
200	1700 Edison	12	10/29/98	11/11/98	11/11/98	11/14/98	Empty lot	11/20/98
201	2413 Madison	6	10/30/98	11/11/98	n/a	11/14/98		
203	1014 Iowa	6	10/30/98	11/11/98	11/11/98	11/14/98	Rejected	3/22/99
204	811 Lee	3	10/30/98	11/11/98	11/11/98	11/14/98	Rejected	11/17/98
205	1126 Reynolds	6	10/30/98	11/12/98	11/12/98	11/15/98		12/3/98
206	906 Greenwood	12	10/30/98	11/12/98	11/12/98	11/19/98		EL
211	1117 Greenwood	6	11/3/98	11/13/98	11/4/98	11/15/98		
212	843 Alton	3	11/3/98	11/12/98	11/12/98	11/13/98		11/18/98
213	1725/27 Edison	3	11/4/98	11/12/98	11/12/98	11/14/98	ENTACT	11/20/98
214	1801 6th Street	3	11/4/98	11/12/98	11/12/98	11/17/98	Rejected	11/30/98
215	2013 13th Street	6	11/4/98	11/13/98	11/13/98	11/16/98		12/3/98
216	2015 13th Street	3	11/4/98	11/13/98	11/13/98	11/16/98		12/1/98
217	2416 Benton	3	11/4/98	11/13/98	11/13/98	11/17/98		
218	2051 13th Street	12	11/5/98	11/13/98	n/a	11/16/98		12/3/98
219	1547 6th Street	12	11/16/98	11/17/98	11/17/98	11/18/98	Rejected	11/20/98
220	1533 6th Street	12	11/16/98	11/18/98	11/18/98	11/18/98	ENTACT	11/20/98
221	2163 Delmar	6	11/16/98	11/16/98	11/16/98	11/17/98		
222	2412 Edison	6	11/16/98	11/17/98	11/17/98	11/17/98		12/4/98
223	2323 State	3	11/17/98	11/19/98	11/19/98	11/24/98	Rejected	11/24/98
224	2325 State	3	11/17/98	11/19/98	11/19/98	11/24/98	Rejected	11/24/98
225	2327 State	3	11/17/98	11/18/98	n/a	11/18/98	Rejected	9/13/99
226	2201 Lee	6	11/17/98	11/18/98	11/18/98	11/19/98		12/1/98

227	2209 Lee	6	11/17/98	11/18/98	11/18/98	11/19/98		1/10/99
228	2232 Iowa	6	11/18/98	11/19/98	n/a	11/25/98	Rejected	3/23/99
229	2234 Iowa	6	11/18/98	11/19/98	n/a	11/19/98		Note 11/30
230	2236 Iowa	12	11/18/98	11/19/98	11/19/98	11/19/98	Rejected	3/23/99
231	2203 Lee	6	11/18/98	11/19/98	11/19/98	11/19/98	Rejected	1/11/99
232	2205 Lee	6	11/18/98	11/19/98	11/19/98	11/19/98	Rejected	1/11/99
233	2231 Madison	12	11/18/98	11/19/98	11/19/98	11/19/98		Vacant
235	2001/05 Washington	3	11/19/98	11/20/98	11/20/98	11/25/98	Rejected	3/18/99
236	725 Lee	12	11/19/98	11/20/98	11/20/98	12/3/98		12/7/98
237	2416 Edison	3	11/19/98	11/20/98	11/20/98	11/25/98		12/3/98
242	2017 12th Street	3	11/20/98	11/21/98	11/21/98	11/25/98	Rejected	11/30/98
243	1729 Delmar	6	11/20/98	11/21/98	11/21/98	11/25/98	Rejected	11/25/98
244	2420 Edison	3	11/20/98	11/21/98	11/21/98	11/25/98		
245	2422 Edison	12	11/20/98	11/21/98	11/21/98	11/25/98	Rejected	12/3/98
246	714 Iowa	6	11/21/98	11/23/98	n/a	11/25/98	Rejected	3/23/99
247	1819 Edwardsville	12	11/21/98	11/25/98	11/25/98	12/2/98		12/3/98
251	704-714 State	12	11/23/98	11/27/98	11/27/98	12/3/98	Rejected	12/9/98
252	1821 Edwardsville	3	11/23/98	11/25/98	11/25/98	12/2/98		12/3/98
253	1823 Edwardsville	6	11/23/98	11/25/98	11/25/98	12/2/98		
254	1825 Edwardsville	3	11/23/98	11/25/98	11/25/98	12/2/98		
256	700/02 State	12	11/24/98	11/27/98	11/27/98	12/3/98	Rejected	12/9/98
257	1801 Edwardsville	12	11/24/98	11/25/98	11/27/98	12/2/98		12/7/98
258	1814 State	12	11/25/98	11/28/98	n/a	12/3/98	Rejected	
260	1820-24 State	6	11/25/98	11/28/98	11/28/98	12/3/98	Rejected	
261	1006 Washington	6	11/30/98	12/2/98	12/2/98	12/3/98	Rejected	12/3/98
262	1008 Washington	6	11/30/98	12/2/98	12/2/98	12/3/98	Rejected	
263	619/21 Meredocia	12	11/30/98	12/1/98	n/a	12/4/98		
264	623 Meredocia	12	11/30/98	12/1/98	n/a	12/4/98		
265	2429 Madison	6	12/1/98	12/3/98	12/3/98	12/4/98	Rejected	12/7/98
266	2431 Madison	3	12/1/98	12/3/98	12/3/98	12/4/98	Rejected	12/7/98
267	618 Meredocia	12	12/1/98	12/2/98	n/a	12/4/98		
268	2441 Edison	6	12/2/98	12/4/98	12/4/98	12/4/98	Rejected	9/22/99
269	2443 Edison	3	12/2/98	12/4/98	12/4/98	12/4/98		
270	2207 Washington	6	12/2/98	12/3/98	12/3/98	12/10/98		
271	2439 Delmar	6	12/3/98	12/7/98	12/7/98	12/10/98		

272	2256 Lee	6	12/3/98	12/8/98	n/a	12/10/98	Rejected	12/14/98
273	2237/39 Washington	12	12/3/98	12/4/98	12/4/98	12/9/98		3/18/99
274	2241 Washington	3	12/3/98	12/4/98	12/4/98	12/9/98	Rejected	1/11/99
275	2249/51 Washington	12	12/3/98	12/4/98	12/4/98	12/9/98		1/1199
276	2246/48 Lee	3	12/4/98	12/8/98	12/8/98	12/10/98	Rejected	3/16/99
277	1314 Granite	6	12/4/98	12/9/98	12/9/98	12/11/98	Rejected	12/15/98
278	2245 Washington	6	12/4/98	12/4/98	12/4/98	12/9/98		
281	710 Madison	3	12/7/98	12/10/98	12/10/98	12/11/98	Rejected	12/14/98
284	712 Madison	12	12/7/98	12/10/98	12/10/98	12/11/98	Rejected	12/14/98
285	901 Greenwood	6	12/7/98	12/8/98	12/8/98	12/14/98		
286	907 Greenwood	6	12/7/98	12/8/98	12/8/98	12/14/98		1/11/99
288	709 Iowa	12	12/8/98	12/12/98	12/12/98	12/16/98		
289	911 Greenwood	12	12/8/98	12/10/98	12/10/98	12/15/98		2/11/99
290	933 Greenwood	3	12/8/98	12/10/98	12/10/98	12/15/98		
291	1520 7th Street	12	12/9/98	12/14/98	n/a	12/16/98		
292	1362 Meridian	6	12/9/98	12/10/98	12/10/98	12/15/98		12/16/98
293	1534 7th Street	6	12/10/98	12/14/98	12/14/98	12/17/98		
294	1233 Meridian	3	12/10/98	12/14/98	12/14/98	12/17/98		1/12/99
295	1218 Iowa	3	12/11/98	12/15/98	12/15/98	12/17/98	Rejected	3/24/99
296	918 Grand	12	12/11/98	12/16/98	12/16/98	12/17/98		
297	900 Alton	3	12/11/98	12/15/98	12/15/98	12/18/98		
299	905/07 McCambridge	12	12/14/98	12/16/98	12/16/98	12/18/98		
300	918 Alton	6	12/14/98	12/15/98	12/15/98	12/17/98		
301	940 Alton	3	12/14/98	12/15/98	12/15/98	12/18/98		1/12/99
302	2405 Madison	6	12/15/98	12/18/98	12/18/98	12/19/98		
303	2407 Madison	12	12/15/98	12/18/98	12/18/98	12/19/98		
304	907 Lee	3	12/15/98	12/16/98	12/16/98	12/18/98	Rejected	3/16/99
305	1438 Grand	12	12/16/98	12/18/98	12/18/98	12/19/98		
306	722 Washington	6	12/16/98	12/17/98	12/17/98	12/18/98	E3/31/99	
307	1914 Rhodes	12	12/16/98	12/17/98	12/17/98	12/19/98		
308	1939 Benton	6	12/17/98	12/18/98	12/18/98	12/19/98		1/11/99
309	2326 Benton	3	12/18/98	12/18/98	12/18/98	12/19/98		1/11/99
310	2314 Edison	3	12/18/98	12/18/98	12/18/98	12/19/98		1/11/99
314	1416 8th Street	6	2/8/99	2/10/99	2/10/99	2/15/99		3/3/99
315	2405 Iowa	12	2/8/99	2/9/99	n/a	2/10/99		3/4/99

316	2441 Iowa	3	2/9/99	2/9/99	2/9/99	2/10/99		3/24/99
317	2241 Lee	3	2/9/99	2/10/99	2/10/99	2/11/99	Rejected	3/4/99
318	2200 Grand	6	2/9/99	2/10/99	2/10/99	2/15/99	Rejected	3/4/99
319	2314 State	3	2/9/99	2/11/99	2/11/99	2/15/99		
320	2232 Washington	6	2/10/99	2/10/99	2/10/99	2/15/99	Rejected	3/18/99
321	705 Madison	12	2/10/99	2/11/99	2/11/99	2/17/99		
322	2504 Denver	12	2/10/99	2/15/99	2/15/99	2/15/99		
323	2504 1/2 Denver	12	2/10/99	2/15/99	2/15/99	2/15/99	Rejected	2/17/99
324	2506 Denver	3	2/10/99	2/15/99	2/15/99	2/15/99	Rejected	
325	815 Staunton	3	2/11/99	2/12/99	2/12/99	2/25/99		
327	2610 Denver	6	2/11/99	2/15/99	2/15/99	2/17/99	Rejected	2/18/99
328	2616 Denver	3	2/11/99	2/15/99	2/15/99	2/18/99	Rejected	
329	1000 Allen	12	2/12/99	2/15/99	2/15/99	2/22/99		3/5/99
330	547 Meredocia	6	2/12/99	2/15/99	2/15/99	2/22/99		
331	1600 7th	6	2/12/99	2/17/99	2/17/99	2/18/99	Rejected	3/2/99
332	2705 Denver	6	2/15/99	2/17/99	2/17/99	2/18/99	Rejected	3/5/99
333	538 Meredocia	3	2/15/99	2/15/99	2/15/99	2/22/99		3/5/99
334	528 Meredocia	12	2/15/99	2/18/99	2/18/99	2/22/99		3/5/99
335	1608 7th	6	2/15/99	2/17/99	2/18/99	2/18/99	Rejected	3/2/99
336	907 Alton	12	2/15/99	2/18/99	2/18/99	2/25/99	Rejected	3/3/99
337	905 Alton	3	2/15/99	2/18/99	2/18/99	2/25/99	Rejected	3/3/99
338	811 Reynolds	12	2/17/99	2/18/99	2/18/99	2/25/99		
339	2131 Illinois	12	2/17/99	2/20/99	2/20/99	2/26/99	Rejected	3/15/99
340	2122 Illinois	12	2/17/99	2/18/99	2/18/99	2/26/99		
341	2054 14th	3	2/18/99	2/19/99	2/19/99	2/23/99		
342	2016 14th	3	2/18/99	2/19/99	2/19/99	2/23/99		
343	2115 Illinois	3	2/18/99	2/20/99	2/20/99	2/26/99	Rejected	3/18/99
344	2111 Illinois	3	2/18/99	2/20/99	2/20/99	2/26/99		5/18/99
346	2135/37 Missouri	6	2/19/99	2/26/99	2/26/99	3/4/99		9/23/99
347	2133 Missouri	12	2/19/99	2/26/99	2/26/99	3/4/99	Rejected	10/13/99
348	2032 Bryan	6	2/19/99	2/20/99	2/20/99	3/1/99	Rejected	3/5/99
349	2020 Bryan	6	2/19/99	2/20/99	2/20/99	3/1/99	Rejected	3/23/99
350	2017 Bryan	12	2/20/99	2/22/99	2/22/99	3/1/99		3/5/99
351	2127 Missouri	12	2/22/99	2/25/99	2/25/99	3/4/99		
352	2014 Bryan	6	2/22/99	2/22/99	2/22/99	3/1/99		3/5/99

354	2004 Dewey	12	2/23/99	2/26/99	2/26/99	3/11/99	Rejected	3/19/99
355	2118 Missouri	12	2/24/99	3/2/99	3/2/99	3/4/99		
356	2114 Missouri	6	2/24/99	3/1/99	3/1/99	3/5/99		
358	2010 Dewey	12	2/24/99	2/26/99	2/26/99	3/11/99	Rejected	3/19/99
359	2134 Missouri	6	2/25/99	3/1/99	3/1/99	3/4/99	Rejected	
360	2017 Dewey	6	2/25/99	2/26/99	2/26/99	3/11/99		
361	2021 Dewey	3	2/25/99	2/26/99	2/26/99	3/11/99	Rejected	3/17/99
362	2025 Dewey	12	2/25/99	2/26/99	2/26/99	3/11/99	Rejected	3/17/99
363	2029 Dewey	12	2/25/99	2/26/99	2/26/99	3/12/99		
364	2001 Missouri	6	2/26/99	3/2/99	3/2/99	3/18/99	ENTACT	
365	2102 Bryan	12	2/26/99	3/4/99	3/4/99	3/17/99		6/25/99
366	2035 Dewey	6	3/1/99	3/2/99	3/2/99	3/12/99	Rejected	3/23/99
367	2037 Dewey	3	3/1/99	3/2/99	3/2/99	3/12/99	Rejected	3/23/99
368	1735 Chestnut	3	3/1/99	3/3/99	3/3/99	3/16/99	Rejected	3/23/99
369	2106 Bryan	12	3/1/99	3/4/99	3/4/99	N/A		6/25/99
370	1743 Chestnut	6	3/2/99	3/4/99	3/4/99	3/16/99	Rejected	3/23/99
371	1747 Chestnut	6	3/2/99	3/4/99	3/4/99	3/16/99	Rejected	3/23/99
372	2108 Bryan	12	3/3/99	3/17/99	3/17/99	3/18/99		
373	2114 Bryan	12	3/3/99	3/17/99	3/17/99	3/17/99		
374	2122 Bryan	12	3/3/99	3/11/99	3/11/99	3/12/99	Rejected	
375	1602 Maple	6	3/3/99	3/4/99	3/4/99	3/17/99	Rejected	3/25/99
376	2123 Bryan	6	3/4/99	3/11/99	3/11/99	3/12/99		
377	1750 Maple	3	3/4/99	3/5/99	3/5/99	3/17/99	Rejected	4/7/99
378	2012 Illinois		3/4/99	3/5/99	3/5/99	3/18/99	Empty Lot	3/23/99
379	2107 Bryan	6	3/5/99	3/11/99	3/11/99	3/16/99		
380	2109 Bryan	12	3/5/99	3/11/99	3/11/99	3/16/99		
381	2018 Illinois	12	3/5/99	3/5/99	3/5/99	3/18/99	Rejected	3/23/99
382	2013 Illinois	12	3/5/99	3/8/98	3/8/98	3/18/99	Rejected	3/23/99
383	2701 Cayuga	6	3/8/98	3/15/99	3/15/99	3/19/99	ENTACT	5/12/99
384	2017 Illinois	12	3/10/99	3/12/99	3/12/99	3/20/99	Rejected	3/23/99
385	2020 Illinois	6	3/10/99	3/10/99	3/10/99	3/18/99	Rejected	3/23/99
386	2036 Illinois	12	3/10/99	3/11/99	3/11/99	3/19/99		5/13/99
387	2710 Cayuga	6	3/11/99	3/16/99	3/16/99	3/19/99		
388	2730 Cayuga	3	3/11/99	3/16/99	3/16/99	3/19/99		
389	2714 Cayuga	6	3/11/99	3/16/99	3/16/99	3/19/99		

390	2602 Cayuga	6	3/11/99	3/20/99	3/20/99	3/25/99	Rejected	
391	2021 Illinois	12	3/11/99	3/12/99	3/12/99	3/19/99	Rejected	3/23/99
392	2031 Illinois	6	3/11/99	3/12/99	3/12/99	3/19/99	Rejected	4/19/99
393	2033 Illinois	12	3/11/99	3/11/99	3/11/99	3/19/99		
394	1823 Maple	3	3/11/99	3/12/99	3/12/99	3/19/99	Rejected	4/21/99
396	2600 Cayuga	3	3/12/99	3/20/99	3/20/99	3/25/99	Rejected	4/5/99
397	1820 Spruce	12	3/12/99	3/16/99	3/16/99	3/20/99		
398	1827 Spruce	3	3/12/99	3/15/99	3/15/99	3/20/99	Rejected	3/29/99
399	2234 Missouri	6	3/12/99	3/15/99	3/15/99	3/19/99	Rejected	3/29/99
400	2604 Cayuga	12	3/15/99	3/20/99	3/20/99	3/25/99	Rejected	4/5/99
401	1627 Spruce	6	3/15/99	3/16/99	3/16/99	3/30/99	Rejected	3/31/99
402	2616 Cayuga	6	3/16/99	3/20/99	3/20/99	3/25/99		
403	2614 W.20th	3	3/16/99	3/25/99	3/25/99	3/26/99	Loan	
404	2805 Denver	6	3/16/99	3/17/99	3/17/99	3/20/99	Rejected	3/29/99
405	2207 Bryan	12	3/16/99	3/18/99	3/18/99	3/20/99	Rejected	3/29/99
406	2211 Bryan	3	3/16/99	3/18/99	3/18/99	3/20/99		
407	2708 W.20th	6	3/17/99	3/25/99	3/25/99	3/26/99	Rejected	
408	2712 W.20th	12	3/17/99	3/25/99	3/25/99	3/26/99	Rejected	
409	2714 W.20th	12	3/17/99	3/25/99	3/25/99	3/26/99	Loan	
410	2235 Bryan	12	3/17/99	3/18/99	3/18/99	3/20/99		
411	2237 Bryan	12	3/17/99	3/18/99	3/18/99	3/22/99		
412	2218 Ohio	3	3/17/99	3/19/99	3/19/99	3/22/99	ENTACT	
413	2718 W.20th	3	3/18/99	3/25/99	3/25/99	3/26/99		
414	2732 W.20th	6	3/18/99	3/25/99	3/25/99	3/26/99		
416	2119 Nevada	12	3/18/99	3/19/99	3/19/99	3/22/99	Rejected	3/29/99
417	2009/11 Bryan	12	3/19/99	3/22/99	3/22/99	3/30/99	Rejected	4/5/99
418	2032 Missouri	12	3/22/99	3/31/99	3/31/99	4/1/99		
419	906 Alton	12	3/22/99	3/22/99	3/22/99	3/26/99		
420	919 Lee	3	3/22/99	3/23/99	3/23/99	3/26/99		
421	923 Lee	6	3/22/99	3/22/99	3/22/99	3/26/99		
422	925 Washington	6	3/22/99	3/22/99	3/22/99	3/30/99		
423	1433 Madison	12	3/23/99	3/23/99	3/23/99	3/31/99		
424	1018 Grand	12	3/23/99	3/24/99	3/24/99	3/31/99	Rejected	4/5/99
426	2019/21 Madison	6	3/24/99	3/25/99	3/25/99	3/31/99	ENTACT	
427	2023 Madison	6	3/24/99	3/25/99	3/25/99	3/31/99		

428	2025 Madison	12	3/24/99	3/25/99	3/25/99	3/31/99	Rejected	
429	2137 Grand	6	3/25/99	3/26/99	3/26/99	4/20/99		
430	2126 Missouri	12	3/26/99	3/31/99	3/31/99	4/1/99	Rejected	
431	2147 Lee	6	3/26/99	3/26/99	3/26/99	4/1/99	Rejected	4/5/99
432	2105 Lee	3	3/26/99	3/26/99	3/26/99	4/1/99	Rejected	4/6/99
433	1931 Maple	6	3/26/99	3/30/99	3/30/99	4/1/99	Rejected	
434	1630 Maple	3	3/26/99	3/30/99	3/30/99	4/1/99	Rejected	4/6/99
436	1737 Poplar	3	3/30/99	3/31/99	3/31/99	4/2/99	ENTACT	
437	1749 Poplar	6	3/30/99	3/31/99	3/31/99	4/2/99	Rejected	4/6/99
438	1737 Spruce	3	3/31/99	3/31/99	3/31/99	4/2/99	Rejected	
440	1637 Poplar	6	3/31/99	4/1/99	4/1/99	4/13/99		4/21/99
441	1632 Poplar	12	3/31/99	4/1/99	4/1/99	4/13/99	Rejected	4/13/99
442	1622 Poplar	12	4/1/99	4/1/99	4/1/99	4/13/99		4/21/99
443	1618 Poplar	3	4/1/99	4/2/99	4/2/99	4/13/99	Rejected	4/21/99
444	2706 Cayuga	6	4/1/99	4/2/99	4/2/99	4/13/99	Rejected	5/18/99
445	2223 Nevada	6	4/2/99	4/2/99	4/2/99	4/20/99		4/22/99
446	2126 Nevada	12	4/5/99	4/6/99	4/6/99	4/20/99	Rejected	4/21/99
447	2112 Nevada	12	4/5/99	4/6/99	4/6/99	4/20/99	Rejected	
449	2102 Nevada	12	4/6/99	4/7/99	4/7/99	4/21/99		5/13/99
450	2017 Missouri	6	4/7/99	4/8/99	4/8/99	4/21/99		
451	2734 W.20th	12	4/7/99	4/8/99	4/8/99	5/5/99		
452	2736 W.20th	6	4/7/99	4/8/99	4/8/99	5/5/99		
453	2027 Missouri	3	4/7/99	4/8/99	4/8/99	5/399		5/13/99
454	2105 Illinois	6	4/8/99	4/8/99	4/8/99	5/3/99	ENTACT	5/11/99
455	2107 Illinois	3	4/8/99	4/8/99	4/8/99	5/3/99	Rejected	5/13/99
456	2100 Dewey	3	4/8/99	4/9/99	4/9/99	5/4/99		6/25/99
457	2106 Dewey	3	4/8/99	4/9/99	4/9/99	5/4/99		6/25/99
458	2112 Dewey	12	4/9/99	4/13/99	4/13/99	5/4/99		6/25/99
460	2116 Dewey	3	4/9/99	4/13/99	4/13/99	5/4/99		6/25/99
461	2118 Dewey	12	4/12/99	4/13/99	4/13/99	5/4/99		5/18/99
462	2124 Dewey	12	4/13/99	4/13/99	4/13/99	5/10/99		5/18/99
464	2119 Dewey	12	4/13/99	4/14/99	4/14/99	5/11/99		5/18/99
465	2117 Dewey	12	4/14/99	4/21/99	4/21/99	5/11/99		6/25/99
467	2001 Illinois	3	4/19/99	4/20/99	4/20/99	5/18/99	Rejected	5/18/99
468	2111 Dewey	6	4/19/99	4/20/99	4/20/99	5/11/99		6/25/99

469	2109 Illinois	3	4/20/99	4/20/99	4/20/99	5/3/99	Rejected	5/13/99
470	2119 Bryan	3	4/20/99	4/21/99	4/21/99	5/18/99	Rejected	6/23/99
471	2137 Bryan	3	4/21/99	4/21/99	4/21/99	5/18/99	Rejected	5/24/99
472	2104 Bryan	12	4/21/99	4/22/99	4/22/99	5/18/99		5/18/99
473	2106 Ohio	6	4/22/99	4/23/99	4/23/99	5/19/99	Rejected	5/24/99
474	2110 Ohio	12	4/22/99	4/23/99	4/23/99	5/19/99	ENTACT	5/19/99
478	2105 Ohio	3	4/22/99	4/23/99	4/23/99	5/21/99		5/24/99
479	2116 Ohio	12	4/23/99	4/30/99	4/30/99	5/20/99	Rejected	5/24/99
482	2122 Ohio	12	4/28/99	5/7/99	5/7/99	5/21/99		5/24/99
486	2119/21 Ohio	12	4/29/99	5/12/99	5/12/99	5/19/99	Rejected	5/24/99
488	2134 Ohio	3	4/30/99	4/30/99	4/30/99	5/21/99	Rejected	5/24/99
491	2125 Ohio	12	5/3/99	5/7/99	5/7/99	5/21/99	Rejected	5/24/99
493	2224 Dewey	12	5/4/99	5/7/99	5/7/99	5/22/99		5/26/99
494	2606 Cayuga	12	5/4/99	5/6/99	5/6/99	5/25/99	Rejected	5/25/99
496	2102 Missouri	3	5/4/99	5/5/99	5/5/99	5/5/99	Rejected	5/19/99
497	2108 Missouri	6	5/4/99	5/5/99	5/5/99	5/18/99		
498	2105/07 Missouri	3	5/4/99	5/5/99	5/5/99	5/24/99	ENTACT	5/25/99
499	2030 13th	3	5/6/99	5/7/99	5/7/99	5/25/99	Rejected	5/26/99
500	2032 13th	3	5/6/99	5/7/99	5/7/99	5/25/99		5/26/99
502	2010/12 14th	12	5/10/99	5/10/99	5/10/99	5/26/99		
503	2057 13th	3	5/10/99	5/10/99	5/10/99	5/26/99	ENTACT	5/26/99
510	2027 14th	12	5/14/99	5/18/99	5/18/99	5/26/99		
512	2066 14th	6	5/14/99	5/18/99	5/18/99	5/26/99		5/26/99
514	2069 14th	12	5/18/99	5/18/99	5/18/99	5/27/99		5/26/99
516	2128 Dewey	6	5/18/99	5/19/99	5/19/99	5/24/99	Rejected	5/26/99
517	2026 Bryan	3	5/18/99	5/20/99	5/20/99	5/25/99	ENTACT	5/25/99
518	2130 Bryan	3	5/19/99	5/21/99	5/21/99	5/24/99	Rejected	5/25/99
519	2134 Bryan	6	5/19/99	5/21/99	5/21/99	5/24/99	Rejected	5/25/99
521	2724 W. 20th	12	5/20/99	5/25/99	5/25/99	5/27/99	Rejected	6/7/99
522	1607 Spruce	3	5/21/99	5/21/99	5/21/99	5/27/99	Rejected	
523	1903 Spruce	6	5/24/99	5/25/99	5/25/99	6/8/99	Rejected	6/24/99
524	2715 Denver	12	5/25/99	5/26/99	5/26/99	6/8/99	Rejected	6/24/99
525	2217 Bryan	6	5/25/99	5/26/99	5/26/99	6/8/99	Rejected	
526	1748 Poplar	12	5/26/99	5/28/99	5/28/99	6/9/99	Rejected	
527	1742 Poplar	3	5/26/99	5/28/99	5/28/99	6/10/99	Rejected	6/25/99

528	1842 Poplar	6	5/27/99	5/28/99	5/28/99	6/10/99	Rejected	
529	2923 W. 20th	12	5/28/99	5/28/99	5/28/99	6/15/99	Rejected	
530	1941 Maple	6	5/28/99	5/28/99	5/28/99	6/19/99	Rejected	6/24/99
531	2135 Illinois	6	6/1/99	6/2/99	6/2/99	6/15/99	Rejected	6/28/99
532	2019 Illinois	3	6/1/99	6/2/99	6/2/99	6/15/99	Rejected	6/25/99
533	2029 Illinois	3	6/1/99	6/3/99	6/3/99	6/19/99	Rejected	6/29/99
534	2028 Illinois	12	6/2/99	6/4/99	6/4/99	6/19/99		6/24/99
535	2031 Missouri	12	6/3/99	6/4/99	6/4/99	6/21/99		6/24/99
536	2033 Missouri	12	6/3/99	6/4/99	6/4/99	6/21/99	Rejected	6/25/99
537	2202 Missouri	12	6/4/99	6/7/99	6/16/99	6/22/99	Rejected	
538	1429 6th	6	6/7/99	6/11/99	6/14/99	6/23/99	Rejected	vacant
539	1429 7th	12	6/9/99	6/10/99	6/10/99	6/23/99	Loan	6/25/99
541	1433 7th	12	6/9/99	6/11/99	6/11/99	6/23/99	Rejected	6/26/99
543	1524 7th	12	6/9/99	6/11/99	6/11/99	6/26/99	Loan	6/28/99
545	1653 7th	6	6/10/99	6/14/99	6/15/99	6/26/99	Rejected	7/12/99
546	1015 Greenwood	12	6/14/99	6/16/99	6/16/99	7/6/99	Rejected	
547	817 Greenwood	12	6/15/99	6/16/99	6/17/99	7/6/99	Rejected	
549	830/32 Greenwood	3	6/18/99	6/18/99	6/18/99	7/6/99		
552	912 Alton	12	6/22/99	6/23/99	6/23/99	7/12/99	Rejected	
553	1018 Alton	6	6/23/99	6/28/99	6/28/99	7/15/99	Rejected	11/2/99
554	805 Greenwood	6	6/24/99	6/25/99	6/25/99	7/6/99	Rejected	
555	807 Greenwood	6	6/24/99	6/25/99	6/25/99	7/6/99	Rejected	
556	1729R Edwardsville	12	6/24/99	6/25/99	6/25/99	7/6/99	Rejected	
558	912 Iowa	6	6/25/99	6/28/99	6/28/99	7/15/99	Rejected	8/2/99
559	1224 Iowa	3	6/25/99	6/28/99	6/28/99	7/12/99	ENTACT	7/13/99
560	1705 Elizabeth	12	6/29/99	6/29/99	6/29/99	7/14/99		
561	1123 Grand	6	6/29/99	6/29/99	6/29/99	7/26/99	Loan	
563	723 Lee	6	6/29/99	6/30/99	6/30/99	7/12/99	Rejected	
564	822 Lee	12	6/30/99	6/30/99	6/30/99	7/7/99	Rejected	
566	1226 Granite	6	6/30/99	7/6/99	7/6/99	7/14/99	Rejected	
568	1230 Granite	6	7/6/99	7/8/99	7/8/99	7/14/99	Rejected	
569	1128 Reynolds	6	7/7/99	7/7/99	7/7/99	7/19/99	Rejected	7/26/99
570	1136 Reynolds	3	7/7/99	7/8/99	7/8/99	7/19/99	Rejected	
571	1436 Madison	12	7/8/99	7/12/99	7/12/99	7/29/99	Rejected	8/2/99
572	1113/15 Madison	12	7/9/99	7/12/99	7/12/99	7/26/99		

573	2247 Iowa	3	7/9/99	7/13/99	7/13/99	7/29/99	ENTACT	
574	2314 Iowa	6	7/23/99	7/26/99	7/26/99	7/29/99		vacant
575	2316 Iowa	12	7/23/99	7/26/99	7/26/99	7/29/99		vacant
576	2318 Iowa	12	7/23/99	7/26/99	7/26/99	7/29/99		8/2/99
577	2417 Iowa	6	7/26/99	7/28/99	7/28/99	10/1/99	Rejected	
578	2141 State	6	7/26/99	7/28/99	7/28/99	8/12/99	Rejected	9/8/99
579	2244 State	3	7/28/99	7/29/99	7/29/99	8/11/99	Rejected	9/10/99
580	2115 Monroe	3	7/28/99	7/29/99	7/29/99	8/12/99	ENTACT	
581	2433 Madison	6	7/28/99	8/2/99	8/2/99	8/16/99	Rejected	
582	2619 W.22nd	12	7/29/99	8/2/99	8/2/99	8/13/99	Rejected	letter
583	2617 W.22nd	12	7/29/99	8/2/99	8/2/99	8/13/99	Rejected	letter
585	2613 W.22nd	12	7/29/99	8/2/99	8/2/99	8/13/99	Rejected	letter
586	2607 W.22nd	6	7/29/99	8/2/99	8/2/99	8/13/99	Rejected	9/15/99
587	2006 Illinois	12	8/2/99	8/2/99	8/2/99	8/17/99	Rejected	
588	2030 Missouri	3	8/2/99	8/3/99	8/3/99	8/18/99	Rejected	
589	2220 Missouri	3	8/2/99	8/3/99	8/3/99	8/19/99	Loan	
590	2127 Illinois	12	8/3/99	8/3/99	8/3/99	8/25/99	Rejected	
591	1701 Elizabeth	12	8/3/99	8/4/99	8/4/99	8/20/99	Loan	
592	929 Greenwod	6	8/3/99	8/4/99	8/4/99	8/20/99	Rejected	
593	1132 Reynolds	12	8/4/99	8/4/99	8/4/99	8/24/99	Rejected	9/10/99
594	1227 Madison	6	8/4/99	8/5/99	8/5/99	N/A	Rejected	
595	1430 Madison	6	8/5/99	8/5/99	8/5/99	8/24/99	Rejected	
599	1200 State	3	8/5/99	8/5/99	8/5/99	8/26/99	Rejected	12/14/99
601	821 Washington	3	8/5/99	8/6/99	8/6/99	8/24/99		
603	1012 Washington	6	8/6/99	8/9/99	8/9/99	8/24/99	Rejected	
605	1021 Washington	6	8/6/99	8/9/99	8/9/99	8/24/99	Rejected	
606	2013 12th	3	8/9/99	8/10/99	8/10/99	8/24/99	Rejected	9/26/99
607	2211 Illinois	3	8/9/99	8/10/99	8/10/99	8/27/99	Rejected	9/26/99
611	2210 Bryan	12	8/11/99	8/18/99	8/18/99	9/7/99	Rejected	
612	2201 Dewey	3	8/11/99	8/16/99	8/16/99	8/31/99	Rejected	
613	2214 Dewey	6	8/12/99	8/18/99	8/18/99	9/2/99	Rejected	12/13/99
614	2216 Dewey	6	8/12/99	8/18/99	8/18/99	9/2/99	Rejected	12/13/99
615	2040 Illinois	12	8/13/99	8/19/99	8/19/99	9/2/99		
616	2230 Illinois	3	8/16/99	8/16/99	8/16/99	9/2/99	Rejected	10/11/99
617	2215 Missouri	12	8/17/99	8/20/99	8/20/99	9/3/99		

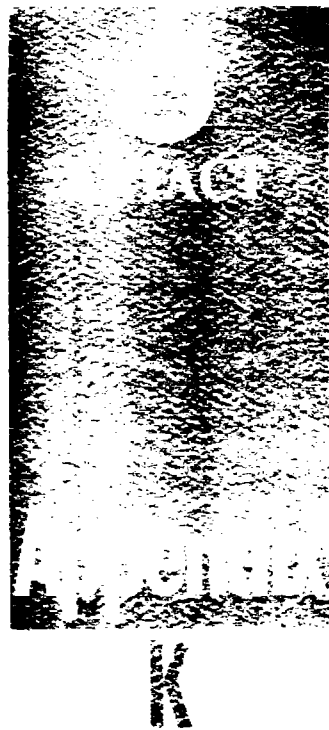
619	1855 Poplar	6	8/18/99	8/23/99	8/23/99	9/10/99	Rejected	12/15/99
620	1643 Spruce	3	8/18/99	8/19/99	8/19/99	9/9/99		
621	2241 Benton	3	8/18/88	8/19/99	8/19/99	9/3/99	Rejected	
622	1736 Cleveland	6	8/20/99	8/20/99	8/20/99	9/7/99	Rejected	
623	2308 Cleveland	3	8/20/99	8/23/99	8/23/99	9/7/99	Rejected	9/26/99
624	2301 Cleveland	3	8/23/99	8/25/99	8/25/99	9/3/99		
625	1619/21 Edison	12	8/24/99	8/30/99	8/30/99	9/9/99	Rejected	
626	2414 Grand	3	8/24/99	8/25/99	8/25/99	9/9/99	Rejected	9/16/99
627	2251 Iowa	3	8/25/99	8/26/99	8/26/99	9/10/99	Rejected	
628	2249 Monroe	12	8/26/99	8/27/99	8/27/99	9/17/99	Rejected	
630	2049 13th	3	8/26/99	9/1/99	9/1/99	9/15/99	ENTACT	
632	2063 13th	3	8/30/99	8/31/99	8/31/99	9/16/99	Rejected	12/13/99
634	2016 13th	12	8/31/99	9/2/99	9/2/99	9/15/99	Rejected	9/16/99
635	807 Iowa	3	8/31/99	9/2/99	9/2/99	9/17/99	Rejected	
637	1027 Iowa	6	9/2/99	9/3/99	9/3/99	9/17/99	Rejected	
639	903 McCambridge	3	9/1/99	9/3/99	9/3/99	9/21/99	Rejected	12/3/99
640	2732 Cayuga	12	9/3/99	12/21/99	12/21/99	12/30/99	Rejected	
641	1619/21L Edison	12	9/3/99	9/7/99	9/7/99	9/9/99	Empty Lot	
642	2015 Dewey	3	9/8/99	9/8/99	9/8/99	9/22/99		
643	2210 Dewey	6	9/8/99	9/8/99	9/8/99	9/21/99	Rejected	
644	2233 Dewey	3	9/8/99	9/8/99	9/8/99	9/21/99	Rejected	12/15/99
645	2103 Missouri	6	9/8/99	9/9/99	9/9/99	10/26/99	Rejected	
646	2205 Missouri	6	9/9/99	9/10/99	9/10/99	9/22/99	Rejected	12/15/99
647	2204 Ohio	3	9/10/99	9/13/99	9/13/99	9/23/99	Rejected	10/1/99
648	2100 Ohio	3	9/13/99	9/14/99	9/14/99	9/24/99	Rejected	
649	2235 Missouri	3	9/13/99	9/13/99	9/13/99	9/24/99	Rejected	10/6/99
650	2058 14th	12	9/15/99	10/18/99	10/18/99	10/26/99		
651	2074 14th	6	9/14/99	9/15/99	9/15/99	9/16/99		
652	1731 Rhodes	12	9/16/99	9/16/99	9/16/99	9/30/99		10/7/99
653	522 Meredocia	12	9/16/99	9/17/99	9/17/99	9/28/99	ENTACT	10/11/99
654	1234 Edwardsville	6	9/16/99	9/17/99	9/17/99	9/30/99		10/12/99
655	2009 Edwardsville	6	9/17/99	9/21/99	9/21/99	10/26/99		
657	2013 Edwardsville	6	9/17/99	9/21/99	9/21/99	10/26/99		11/4/99
659	1050 Washington	3	9/17/99	9/21/99	9/21/99	9/24/99		
661	1022 State	12	9/20/99	9/21/99	9/21/99	9/30/99	Rejected	10/11/99

662	2258 Edison	3	9/21/99	9/23/99	9/23/99	10/6/99		10/11/99
663	2249 Lee	3	9/21/99	9/23/99	9/23/99	10/1/99		
664	2421 Delmar	3	9/22/99	9/23/99	9/23/99	10/6/99		
665	1322 Madison	12	9/27/99	9/27/99	9/27/99	n/a		
666	2243 Lee	6	9/28/99	9/29/99	9/29/99	10/1/99	Rejected	12/13/99
667	621 Niedringhaus	12	9/30/99	10/1/99	10/1/99	10/6/99		
669	823 Washington	3	10/1/99	10/4/99	10/4/99	10/7/99	Rejected	11/19/99
670	2425 State	3	10/4/99	10/12/99	10/12/99	10/26/99		
671	2135 Dewey	6	10/4/99	10/7/99	10/7/99	10/11/99		
672	2245 Delmar	6	10/5/99	10/12/99	10/12/99	10/14/99		
673	2233 Iowa	6	10/6/99	10/12/99	10/12/99	10/14/99		
677	2010 13th	12	10/6/99	10/14/99	10/14/99	10/27/99		
678	2233 Delmar	12	10/6/99	10/12/99	10/12/99	10/14/99		
679	1207 Edwardsville	3	10/6/99	10/13/99	10/13/99	10/14/99		
685	1010 State	12	10/11/99	10/20/99	10/20/99	11/4/99		
686	1013 Greenwood	3	10/13/99	10/15/99	10/15/99	11/4/99		
687	921 Lee	3	10/14/99	10/14/99	10/14/99	10/21/99	Rejected	11/26/99
689	1116 Iowa	12	10/15/99	10/18/99	10/18/99	11/4/99		
690	1916 Rhodes	6	10/18/99	10/19/99	10/19/99	11/4/99		
691	1416 Washington	6	10/19/99	10/19/99	10/19/99	11/4/99		
695	2224 Bryan	3	10/22/99	10/25/99	10/25/99	11/5/99	Rejected	11/19/99
696	1348 Madison	12	10/22/98	10/26/99	10/26/99	11/4/99	Rejected	11/20/99
697	2229 Illinois	3	10/25/99	10/28/99	10/28/99	11/9/99		
698	2220 Ohio	3	10/26/99	10/28/99	10/28/99	11/9/99		
699	2211 Dewey	3	10/28/99	10/29/99	10/29/99	11/9/99	Rejected	12/11/99
700	2220 Dewey	6	10/28/99	10/29/99	10/29/99	11/9/99	Rejected	11/19/99
701	1652 Poplar	3	11/5/99	11/5/99	11/5/99	11/17/99		
704	2000 Edison	6	11/9/99	11/9/99	11/9/99	11/16/99		
705	2456 Benton	3	11/10/99	11/11/99	11/11/99	11/16/99		
706	2455 Cleveland	12	11/11/99	11/11/99	11/11/99	11/16/99		
707	2059 Cleveland	6	11/12/99	11/12/99	11/12/99	12/2/99		
708	2037 Delmar	3	11/12/99	11/12/99	11/12/99	12/2/99		
709	2300 Edison	6	11/15/99	11/15/99	11/15/99	12/1/99		
710	2318 Edison	3	11/16/99	11/20/99	11/20/99	11/30/99		
711	2322 Edison	6	11/16/99	11/20/99	11/20/99	11/30/99		

713	838 Niedringhaus	12	11/17/99	11/26/99	11/26/99	12/8/99	
714	2617 Cayuga	3	11/18/99	11/19/99	11/19/99	12/8/99	
716	2235 Ohio	6	11/18/99	11/22/99	11/22/99	12/1/99	
717	2222 Illinois	12	11/19/99	11/20/99	11/20/99	12/1/99	12/11/99
718	2828 W. 20th	12	11/19/99	11/22/99	11/22/99	12/2/99	
720	2224/26 Missouri	3	11/22/99	11/22/99	11/22/99	12/2/99	
721	2211 Lee	6	11/23/99	11/26/99	11/26/99	12/8/99	
722	2002 Missouri	12	11/24/99	11/24/99	11/24/99	12/1/99	
725	926 Alton	3	11/23/99	11/24/99	11/24/99	12/8/99	
726	2015 12th	12	11/29/99	11/29/99	11/29/99	12/17/99	
727	1647 Olive	12	11/29/99	12/6/99	12/6/99	12/17/99	
730	1918 Edwardsville	6	11/30/99	11/30/99	11/30/99	12/18/99	
731	1607 Elizabeth	3	12/1/99	12/1/99	12/1/99	12/17/99	
732	1940 State	12	12/1/99	12/1/99	12/1/99	N/A	
733	1928 State	12	12/1/99	12/1/99	12/1/99	***Vacant***	
734	2145 State	3	12/2/99	12/2/99	12/2/99	12/29/99	
736	1728 Edwardsville	6	12/2/99	12/3/99	12/3/99	12/29/99	
737	2103 Monroe	6	12/6/99	12/7/99	12/7/99	12/29/99	
739	2108 Nevada	3	12/6/99	12/6/99	12/6/99	4/4/00	
740	2032 Washington	12	12/6/99	12/7/99	12/7/99	12/29/99	
741	525 Meredocia	6	12/7/99	12/8/99	12/8/99	12/29/99	
742	1818 State	6	12/9/99	12/16/99	12/16/99	12/29/99	
743	1840 State	12	12/9/99	12/16/99	12/16/99	N/A	N/A
744	1437 Grand	12	12/10/99	12/11/99	12/11/99	12/29/99	
746	1707-11 Delmar	12	12/11/99	12/22/99	12/22/99	12/30/99	
748	814 Madison	12	12/13/99	12/20/99	12/20/99	12/30/99	
750	1460 State	12	12/13/99	N/A	12/27/99	N/A	
751	2438 Grand	3	12/14/99	12/14/99	12/14/99	12/30/99	
753	1436 State	6	12/14/99	N/A	12/17/99	N/A	
754	1441 Madison	12	12/15/99	12/15/99	12/15/99	12/30/99	
755	2620 Denver	12	12/16/99	12/20/99	12/20/99	12/30/99	
757	1430 State	12	12/21/99	N/A	12/22/99	N/A	
759	1420 State	3	12/22/99	N/A	12/23/99	N/A	
760	1731 Maple	6	3/14/00	3/27/00	3/27/00	4/4/00	
761	2005 Bryan	12	3/17/00	3/27/00	3/27/00	4/4/00	

762	1821 Edison	6	3/17/00	3/24/00	3/24/00	4/5/00
763	2021 Edwardsville	12	3/21/00	3/28/00	3/28/00	4/5/00
764	2448 Edison	6	3/21/99	3/30/00	3/30/00	4/5/00
765	1315 Iowa	6	3/29/99	3/31/00	3/31/00	4/3/00
767	1231 Edwardsville	6	5/1/00	5/5/00	5/5/00	5/8/00
						Empty Lot

Appendix K



	Lot # Street	Soil Removal	Backfill	Stone	Seed	HEPA
1	210 Roosevelt	6/1/99	6/4/99	6/4/99	N/A	LOAN
2	2817 Lincoln	7/12/99	7/13/99	7/13/99	9/17/99	Rejected
3	2819 Lincoln	7/12/99	7/13/99	7/13/99	N/A	Rejected
4	115 Booker	7/13/99	7/16/99	7/16/99	N/A	Rejected
5	212 Watson	7/13/99	7/16/99	7/16/99	8/30/99	Rejected
6	213 Watson	7/13/99	7/16/99	7/16/99	8/30/99	Rejected
7	215 Watson	7/13/99	7/16/99	7/16/99	N/A	Rejected
8	2818 Lincoln	7/13/99	7/13/99	7/13/99	N/A	Rejected
9	212 Hill	7/13/99	7/16/99	7/16/99	N/A	Rejected
10	119/23 Booker	7/14/99	7/16/99	7/16/99	8/30/99	Rejected
11	1005 Bissell	7/14/99	7/19/99	7/19/99	8/30/99	Rejected
12	1007 Bissell	7/14/99	7/19/99	7/19/99	8/30/99	Rejected
13	1009 Bissell	7/14/99	7/19/99	7/19/99	8/30/99	Rejected
14	1209 Oriole	7/15/99	7/20/99	7/20/99	9/17/99	Rejected
15	2239 14th	7/15/99	7/20/99	7/20/99	8/30/99	Rejected
16	2241 14th	7/15/99	7/20/99	7/20/99	8/30/99	Rejected
17	2625 Missouri	7/19/99	7/21/99	7/21/99	9/17/99	Rejected
18	2819 1/2 Lincoln	7/20/99	7/23/99	7/23/99	9/17/99	N/A
19	212 1/2 Hill	7/20/99	7/22/99	7/22/99	9/17/99	
20	206 Booker	7/21/99	7/22/99	7/22/99	9/17/99	Rejected
21	214 Hill	10/29/99	11/1/99	11/1/99	12/2/99	N/A
22	216 Hill	10/29/99	10/29/99	10/29/99	N/A	
23	205 Allen	11/1/99	11/3/99	11/3/99	12/2/99	N/A
24	1206 College	11/2/99	11/3/99	11/3/99	12/2/99	Rejected
25	1231 Robin	11/4/99	11/4/99	11/4/99	N/A	
26	1237 Robin	11/4/99	11/4/99	11/4/99	12/2/99	
27	91 Harrison	12/10/99	12/28/99	N/A	12/29/99	N/A
28	729 Broadway	12/16/99	N/A	12/16/99	N/A	
29	205 Weber	12/23/99	12/23/99	12/23/99	12/30/99	
30	1229 Robin	12/28/99	12/28/99	12/28/99	12/30/99	
31	214 1/2 Hill	3/20/00	3/31/00	N/A	4/5/00	
32	312 Terry	3/21/00	3/31/00	N/A	4/5/00	
	#7 Guy Street	12/15/99	12/21/99	N/A	12/28/99	Rejected